



STIC Search Report

EIC 3600

STIC Database Tracking Number: 144444

TO: Examiner Mark Fadok
Location: KNX 5A21
Art Unit : 3625
Monday, August 22, 2005
Case Serial Number: 09/773298

From: Ginger Roberts DeMille
Location: EIC 3600
KNX 4B59
Phone : 23522

Ginger.demille@uspto.gov

Search Notes

Dear Examiner Fadok:

Please find attached the results of your search for 09/773298.

The search was conducted using the mandatory database lists for Business Methods.

These other sources were also used: Internet.

If you have any questions, please do not hesitate to contact me.

Thanks for using EIC3600!

Ginger

*reviewed
KJL
8-22-05*

KJC

[Close window](#) | [Help](#)

Recent Searches

Add terms to your search using: **AND** 

2. (leasing w/5 (domain w/1 names)) AND PDN(<1/31/2000)

*Database:*Multiple databases...

Look for terms in: Citation and abstract

*Publication type:*All publication types

 2 results[Add to Search](#)[Setup Alert](#)

1. leasing w/1 domain w/1 names

*Database:*Multiple databases...

Look for terms in: Citation and abstract

*Publication type:*All publication types

 4 results[Add to Search](#)[Setup Alert](#)[Close window](#) | [Help](#)

Freeform Search

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Term:



Display: Documents in Display Format: Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

16J1C

DATE: Monday, August 22, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L5</u> l3 and (709/\$.ccls. or 707/\$.ccls. or 705/\$.ccls.)	144	<u>L5</u>
<u>L4</u> l3 and (web or www or (world wide web) or internet or website or webpage or (web page) or (web site))	263	<u>L4</u>
<u>L3</u> (sub-domain or subdomain or (derivative near3 domain)) and @ad<20000131	1874	<u>L3</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L2</u> 6560634.bn.	1	<u>L2</u>
<u>L1</u> 20050102354.bn.	1	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
Database: EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term:

Display: Documents in Display Format: Starting with Number

Generate: Hit List Hit Count Side by Side Image

Search History

KWIC

DATE: Monday, August 22, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
<u>L6</u>	derivative domain names
<u>L5</u>	shared registration system registering domain names
<u>L4</u>	shared registration system for registering domain names 0
<u>L3</u>	registering domain names 91
<u>L2</u>	registered domain names 232
<u>L1</u>	shared registration system for registered domain names 0

END OF SEARCH HISTORY

? show files;ds
File 2:INSPEC 1969-2005/Aug w2
 (c) 2005 Institution of Electrical Engineers
File 9:Business & Industry(R) Jul/1994-2005/Aug 19
 (c) 2005 The Gale Group
File 13:BAMP 2005/Aug w2
 (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Aug 20
 (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Aug 19
 (c) 2005 The Gale Group
File 18:Gale Group F&S Index(R) 1988-2005/Aug 19
 (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Aug 22
 (c) 2005 Dialog
File 47:Gale Group Magazine DB(TM) 1959-2005/Aug 22
 (c) 2005 The Gale group
File 88:Gale Group Business A.R.T.S. 1976-2005/Aug 19
 (c) 2005 The Gale Group
File 133:S&P's Corp.Descrip.+News 2005/Aug 20
 (c) 2005 McGraw-Hill Co. Inc
File 148:Gale Group Trade & Industry DB 1976-2005/Aug 22
 (c) 2005 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Aug 22
 (c) 2005 The Gale Group
File 348:EUROPEAN PATENTS 1978-2005/Aug w02
 (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050818,UT=20050811
 (c) 2005 WIPO/Univentio
File 388:PEDS: Defense Program Summaries 1999/May
 (c) 2005 Forecast Intl/DMS
File 477:Irish Times 1999-2005/Aug 22
 (c) 2005 Irish Times
File 545:Investext(R) 1982-2005/Aug 22
 (c) 2005 Thomson Financial Networks
File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
 (c) 2005 The HW Wilson Co
File 610:Business Wire 1999-2005/Aug 22
 (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Aug 22
 (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Aug 22
 (c) 2005 The Gale Group
File 623:Business Week 1985-2005/Aug 18
 (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Aug 19
 (c) 2005 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2005/Aug 19
 (c) 2005 The Gale Group
File 647:cmp Computer Fulltext 1988-2005/Aug w1
 (c) 2005 CMP Media, LLC
File 648:TV and Radio Transcripts 1997-2005/Aug w3
 (c) 2005 FDCH Inc.
File 649:Gale Group Newswire ASAP(TM) 2005/Aug 10
 (c) 2005 The Gale Group
File 654:US Pat.Full. 1976-2005/Aug 18
 (c) Format only 2005 Dialog
File 765:Frost & Sullivan 1992-1999/Apr
 (c) 1999 Frost & Sullivan Inc.
File 781:ProQuest Newsstand 1998-2005/Aug 22
 (c) 2005 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
File 996:NewsRoom 2000
 (c) 2005 Dialog

Set Items Description
S1 94 (DOMAIN()NAME? ?)(20N)(SUBDOMAIN? ? OR SUB()DOMAIN? ? OR (-
 TIERED OR HIERARCH?)(3N)DOMAIN? ? OR SECOND()LEVEL()DOMAN? ? -
 OR (INTEGRAT? OR LINK?)(2N)DOMAIN? ?)(20N)(REASSIGN? OR RE()A-
 SSIGN? OR CROSS()LICENS? OR RESELL? OR RE()SELL? OR TRANSFER?
 OR EXCHANG?)

S2 47 RD (unique items)
S3 47 S2 NOT PY>2000
? t3/3,k/all

3/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6559024 INSPEC Abstract Number: B2000-05-6210L-120, C2000-05-7120-051
Title: Mobile agent-based shared registry system for electronic commerce
of Internet domain names
Author(s): Gannoun, L.; Hulaas, J.; Francioli, J.; Chachkov, S.; Schutz,
F.; Harms, J.
Author Affiliation: Dept. of Comput. Sci., Geneva Univ., Switzerland
Conference Title: 1999 IEEE International Workshop on Mobile Multimedia
Communications (MoMUC'99) (Cat. No.99EX384) p.169-78
Publisher: IEEE, Piscataway, NJ, USA
Publication Date: 1999 Country of Publication: USA xii+390 pp.
ISBN: 0 7803 5904 6 Material Identity Number: xx-1999-03641
U.S. Copyright Clearance Center Code: 0 7803 5904 6/99/\$10.00
Conference Title: 1999 IEEE International Workshop on Mobile Multimedia
Communications
Conference Sponsor: IEEE Commun. Soc. Tech. Committees on Comput.
Commun., Multimedia Commun., Internet, & Personal Commun.; ACM SIGCOMM, ACM
SIGMOBILE; Center for Wireless Commun., Univ. California, San Diego; Center
for Telecommun. Res., Columbia Univ
Conference Date: 15-17 Nov. 1999 Conference Location: San Diego, CA,
USA
Language: English
Subfile: B C
Copyright 2000, IEE

Abstract: Internet domain name management is currently developing
into a very significant market. We present the design and implementation of
the domain name exchange (DNX) platform, the primary purpose of which
is to support an integrated market for domain names. Our platform is
based on mobile agent technology, which enables flexible and efficient
electronic trade of domain names. Our registration model is the shared
registry system model aiming at an open and fair...

3/3,K/2 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

00932888 Supplier Number: 23518057
MICROSOFT READIES SECOND NT 4.0 BETA
(Microsoft reports it may ship the 2nd beta of Windows NT 4.0 any day)
Communicationsweek, n 610, p 8
May 13, 1996
DOCUMENT TYPE: Journal; News Brief ISSN: 0748-8121 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 84

TEXT:
...interface, support for Novell Inc.'s Novell Directory Services, Internet
Explorer 2.0 Web browser, Exchange messaging client and Windows Internet
name Service/ Domain Name Service Integration gateway for sharing
files over the Internet. It will be shipped to approximately 200,000...

3/3,K/3 (Item 1 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00598815 Supplier Number: 24480508 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Who's Minding The Store? (Part 1 of 2)
(A number of points must be remembered when considering a commerce service
provider for electronic-commerce)
Article Author(s): Hudgins-Bonafield, Christy
Network Computing, v 9, n 23, p 56, 58+
December 15, 1998

Ginger R. DeMille

DOCUMENT TYPE: Journal ISSN: 1046-4468 (United States)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2770

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...of OS, web server and commerce platform, custom programming, application setup, application licensing, back-end integration, domain name, digital certificate support, chat service support, monthly maintenance, secure server and encryption fees, varying disk allocation allowances with corresponding fees, ICES for megabytes of data transferred, for statistics reporting, for online cost calculation setup, tax calculation, shipping calculation, fulfillment services, fax...

3/3,K/4 (Item 2 from file: 13)
DIALOG(R)File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

00587211 Supplier Number: 24311965 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Internet: Classification Changes for the World Wide Web
(In next year or so, changes to naming conventions in use on world wide web
will occur that could cause problems for records managers)
Article Author(s): Connelly, Jim, CRM
Records Management Quarterly, v 32, n 3, p 18-22
July 1998
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3278

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...is able to access the information held by each of the servers. This ability to exchange information is essential to the operation of the Domain Name System. And for most of the 1980s and '90s the number of TLD registries was stable and sufficient. Second level and sub - domain name assignment procedures have also remained stable.

In the past few years, the volumes of name...

3/3,K/5 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01907263 05-58255
VARS see new horizons with Windows 2000, but for a fee
Yacono, John
Computer Reseller News n861 PP: 77, 82+ Sep 27, 1999
ISSN: 0893-8377 JRNL CODE: CRN
WORD COUNT: 4258

...TEXT: domains, not the server domains of prior versions.

For that reason, the ADS requires a Domain Name Service server. Any DNS software that supports Service Location Resource Records and the Dynamic Update...

...layer supplied with Windows 2000 Server.

The Active Directory Sites and Services snap-in arranges domains in a three-tiered hierarchy. A root domain is at the highest level. The domains below the root domain have their own standard DNS domain names, such as crn.com. The structure is perfect for establishing Internet domains for multiple clients within a single site, allowing resellers to easily set up a Web farm that can be managed from a single console...

3/3,K/6 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01743721 03-94711
NT reaches new heights with 2000
Yacono, John
Computer Reseller News n817 PP: 91-97 Nov 16, 1998
ISSN: 0893-8377 JRNLD CODE: CRN
WORD COUNT: 3629

...TEXT: domains, not the server domains of prior versions.

For that reason, the ADS requires a Domain Name Service server. Any DNS software that supports Service Location Resource Records and the Dynamic Update...

...can be used in place of the DNS layer supplied with Windows 2000.

ADSSM arranges domains in a three-tiered hierarchy. A root domain is the highest level. The domains below have their own standard DNS domain names such as acmehousewares.com and bltcaterers.com. The structure is perfect for establishing Internet domains for multiple clients within a single site, allowing resellers to easily set up a web farm that can be managed from a single console...

3/3,K/7 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08106524 Supplier Number: 67580708 (USE FORMAT 7 FOR FULLTEXT)
Register.com Launches Automated Transfers; Customers Can Now Upgrade to
Register.com Directly From the Web Site for \$29.95 for an Additional
Full-Year of Registration.
Business Wire, p2280
Dec 5, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 653

... by a particular customer, where they are pointing to and
when they will expire.

To transfer a domain name to register.com, customers can click
on the "transfer domain names" link on the home page and enter in
up to 20 domain names for transfer into the online transfer form.
Domain holders will then receive an email message requiring confirmation
before the request is processed. Register.com processes the transfer by
notifying the central registry, which in turn notifies the customer's
former registrar. Transfers...

3/3,K/8 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07392188 Supplier Number: 62262467 (USE FORMAT 7 FOR FULLTEXT)
Afternic.com Announces Global Co-Marketing Alliance With Speednames.com;
Country-Code Top-Level Domains Available for Registration Through
Afternic.com.
Business Wire, p0499
May 23, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 565

... code top level domains are the next big boom in the namespace,"
according to Whelan. "Integrating Speednames' global domain
registration system with Afternic's domain name exchange gives
customers a best of breed global identity solution."

About Afternic.com

In only six months of operation Afternic.com has become the Web's
premier platform for aftermarket domain name exchanges. Providing a
comprehensive set of resources for anyone with a stake in the Internet

namespace...

3/3,K/9 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06984959 Supplier Number: 59095998 (USE FORMAT 7 FOR FULLTEXT)
Active Directory.(Microsoft's directory services)(Software
Review)(Evaluation)
Linthicum, David
PC Magazine, p116
Feb 22, 2000
Language: English Record Type: Fulltext Abstract
Article Type: Evaluation
Document Type: Magazine/Journal; General Trade
Word Count: 1333

... Microsoft has built AD on two Internet standards: DNS, the standard for naming and locating domain names on the Internet, and LDAP Version 3, an Internet Engineering Task Force standard for exchanging directory information with clients and other directories.

Active Directory arranges domains in a hierarchical, treelike structure that, like Novell's NDS, more accurately reflects the structure of most organizations...

3/3,K/10 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06710106 Supplier Number: 56174754 (USE FORMAT 7 FOR FULLTEXT)
Puerto Rico Telephone Company's Internet Services Chooses Solect's Carrier
Grade Billing Software for Virtual ISP Hosting.
Business Wire, p0022
Oct 11, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 563

... system provide the essential components for ISP hosting. IAF Horizon manages the ISP's or reseller's services, subscribers and invoices, while facilitating the separation of customer segments, customer service representative...

...ISP. -0-

IAF Horizon features and functionality include:

- A distributed object framework
- Dynamic service attributes
- Hierarchical account models
- Domain name separation for hosting multiple ISPs
- An easy-to-use product management application called the Product

...

3/3,K/11 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06664488 Supplier Number: 55878747 (USE FORMAT 7 FOR FULLTEXT)
VARS See New Horizons With Windows 2000, But For A Fee -- Offering new
services will require massive training.(Microsoft's OS)(Product
Information)
Yacono, John
Computer Reseller News, p77
Sept 27, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 4077

Ginger R. DeMille

... domains, not the server domains of prior versions.

For that reason, the ADS requires a Domain Name Service server. Any DNS software that supports Service Location Resource Records and the Dynamic Update...

...layer supplied with Windows 2000 Server.

The Active Directory Sites and Services snap-in arranges domains in a three-tiered hierarchy. A root domain is at the highest level. The domains below the root domain have their own standard DNS domain names, such as crn.com. The structure is perfect for establishing Internet domains for multiple clients within a single site, allowing resellers to easily set up a Web farm that can be managed from a single console...

3/3,K/12 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06526890 Supplier Number: 55304182 (USE FORMAT 7 FOR FULLTEXT)
North Sky Announces Growth of More Than 70 Percent for Second Quarter.
Business Wire, p0582
July 30, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1050

... before the FreeServers.com name," said Halladay. "An individual or business can receive a customized sub - domain name of their choice without the cost or hassle of Internic registration."

FreeServers.com also offers...

...that currently have an Internic domain or internationally hosted web site. The number of domains transferred to FreeServers.com in the second quarter exceeded 4,500, an increase of 1,833...

3/3,K/13 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06004730 Supplier Number: 53395944 (USE FORMAT 7 FOR FULLTEXT)
Cashing In on E-Commerce: Who's Minding the Store? Before You Choose a CSP,
It Pays To Investigate.(Industry Trend or Event)
Hudgins-Bonafield, Christy
Network Computing, p56(1)
Dec 15, 1998
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 4491

... of OS, web server and commerce platform, custom programming, application setup, application licensing, back-end integration, domain name , digital certificate support, chat service support, monthly maintenance, secure server and encryption fees, varying disk allocation allowances with corresponding fees, fees for megabytes of data transferred , for statistics reporting, for online cost calculation setup, tax calculation, shipping calculation, fulfillment services, fax...

3/3,K/14 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05965316 Supplier Number: 53247178 (USE FORMAT 7 FOR FULLTEXT)
Advanced Server Is More Than A New Version Of NT -- NT Reaches New Heights With 2000.(Product Development)
Yacono, John
Computer Reseller News, p91(1)
Nov 16, 1998
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 3622

... domains, not the server domains of prior versions.

For that reason, the ADS requires a Domain Name Service server. Any DNS software that supports Service Location Resource Records and the Dynamic Update...

...can be used in place of the DNS layer supplied with Windows 2000.

ADSSM arranges domains in a three-tiered hierarchy. A root domain is the highest level. The domains below have their own standard DNS domain names such as acmehousewares.com and bltcaterers.com. The structure is perfect for establishing Internet domains for multiple clients within a single site, allowing resellers to easily set up a Web farm that can be managed from a single console...

3/3,K/15 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03561694 Supplier Number: 45004102
Infonet launches Internet division, frame relay service
Network World, p37
Sept 19, 1994
Language: English Record Type: Abstract
Document Type: Magazine/Journal; Trade

ABSTRACT:

...range of 2,400 to 56K/64K bit/sec. INFO.Net's services and applications link to Domain Name Services, Worldwide Web (www), Wide Area Information Services, Gopher, telnet and File Transfer Protocol. The new division's services will be available in the US in 01/95...

3/3,K/16 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12341385
Internet rivals lodge complaints
Lainie Barnes
ABIX - AUSTRALASIAN BUSINESS INTELLIGENCE (ADVERTISER) , p3
August 11, 2000
JOURNAL CODE: WTAD LANGUAGE: English RECORD TYPE: ABSTRACT
WORD COUNT: 96

... Toop and Toop Real Estate. The latter has registered brockpartners.com and bernardbooth.com as domain names - and linked them to his own firm's website. Brock and Booth have also lodged formal complaints with the World Intellectual Property Organisation - and requested a transfer of the names to their own firms.

3/3,K/17 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

11723611
Melbourne IT declines name-calling
Eli Greenblat
ABIX - AUSTRALASIAN BUSINESS INTELLIGENCE (AGE) , p5
June 29, 2000
JOURNAL CODE: WTAG LANGUAGE: English RECORD TYPE: ABSTRACT
WORD COUNT: 127

... over money. Sources said in June 2000 that Namezero.com, to which Melbourne IT supplies domain names, requested a capital of \$US8m (\$A13.3m) as it is in dire need of cash...

... business model. Namezero.com hopes to earn from advertising in its free service for registering domain names and linking e-mail. Melbourne IT informed the Australian Stock Exchange on 28 June 2000 that it has terminated the deal, signed only a month ago...

3/3,K/18 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

10604347 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Computimes: Hunt goes on for a search engine that finds what we're looking for - In the second part of his report on the recent Search Engine Strategies 2000 forum in New York, Madan Rao reports on the future for search engines

IRISH TIMES, p8
April 17, 2000

JOURNAL CODE: FIR1 LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 983

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... for sites to actively promote links to themselves from other sites, via techniques like link exchanges , referrals, affiliates, Web rings, and inclusion in yellow pages sites, as well as vertical industry...

... of the individual pages, and even breaking up the site into smaller sub-sites with sub - domain names (such as http:// software.ibm.com). Challenges arise for search engine and directory companies in...

3/3,K/19 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

10048693 (USE FORMAT 7 OR 9 FOR FULLTEXT)

b2bYellowPages.com Sets April 3rd as Release Date to Exhibit their 2,000 B2B Dot Com Domain Names.

PR NEWSWIRE
March 14, 2000
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 405

...names, the site will provide a wide variety of business and product information, services and exchange content. He added that "customers will be able to take advantage of utilizing the b2bBiz.com domain names or advertise their websites with their own domain names . Additionally, customers will be able to create a sub domain utilizing the b2bYellowPages.com URL."

3/3,K/20 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

08206649 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SPEEDNAMES.COM: Companies must protect brand identity on-line globally
M2 PRESSWIRE

November 12, 1999
JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 461

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... corporate domain management solution. Companies are independent of their ISP and can change ISPs, edit domain name settings quickly on-line and avoid costs and delays typically associated with transferring names.

Likewise, companies can register any variation of their domain name and all web and mail alias, web forwarding, DNS management, sub - domain creation and other services are completely free, including limited e-mail addresses and sub - domains for different business units. All of these services have been designed to put the user...

3/3,K/21 (Item 6 from file: 20)

Ginger R. DeMille

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

06449828 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Updated Story Text

BUSINESS WIRE

July 29, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1236

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... before the FreeServers.com name," said Halladay. "An individual or business can receive a customized sub - domain name of their choice without the cost or hassle of Internic registration."

FreeServers.com also offers...

... that currently have an Internic domain or internationally hosted web site. The number of domains transferred to FreeServers.com in the second quarter exceeded 4,500, an increase of 1,833...

3/3,K/22 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

05407868 SUPPLIER NUMBER: 55158568 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Master of your domain.(Mailbank.com)(Brief Article)

Woolley, Scott

Forbes, 244

July 26, 1999

DOCUMENT TYPE: Brief Article ISSN: 0015-6914 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 586 LINE COUNT: 00048

... of the population.

Cybersquatting--the profitable but widely reviled practice of reserving valuable domains and reselling them to the highest bidder--isn't the game Mailbank has in mind. It wants to sell individuals their own personalized " subdomains "--the vanity license plates of the Internet Age.

Ben Smith, an engineer with MCI Worldcom...

...from Mailbank and got www.ben.smith.net for a personal web page as well. (Domain names --like smith.net--are infinitely and freely divisible into subdomains --like ben.smith.net--by their owners.)

The Mailbank business model in a nutshell: Domains cost \$35 a year to reserve; Mailbank sells off subdomains for \$20 for the first year, \$10 for every year after that. (Hosting a web...)

3/3,K/23 (Item 1 from file: 133)
DIALOG(R)File 133:S&P's Corp.Descrip.+News
(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

00076362

PROFILE

Register.com, Inc.
575 Eighth Avenue
11th Floor
New York, NY 10018
USA

TELEPHONE: 212-798-9100

CUSIP: 75914G

TICKER SYMBOL: RCOM
PRIMARY STOCK EXCHANGE: NNM (NASDAQ National Market)

Ginger R. DeMille

EMPLOYEES: 489
SHAREHOLDERS: 66

INCORPORATION YEAR: 1994
INCORPORATION LOCATION: DE
FISCAL YEAR END: 12/04

ANNUAL STOCK PRICE RANGE: 6.83 5.03

AUDITOR: PRICEWATERHOUSECOOPERS

PRIMARY SIC CODE:
7389 Business services, not elsewhere classified

CORPORATE BACKGROUND

...as of Dec. 31, 2004, representing approximately 900,000 customers. The company registers, renews and transfers domain names in gTLDs such as .com, .net, .org, .biz, .info and .name and in over 400 country code top level domains (ccTLDs), including .de for Germany and .jp for Japan and sub domains, such as .co.uk and .org.uk for the U.K.

The company's Retail division focuses on small to medium-sized businesses and individuals. Generally, these customers purchase domain name registration services and other value-added services directly from the company's website located at...

3/3,K/24 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11579048 SUPPLIER NUMBER: 19211881 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Gathering usage statistics at an Environmental Health library Web site.

(University of Washington Department of Environmental Health Library,
World Wide Web site)

Stabin, Tova; Owen, Irene
Computers in Libraries, v17, n3, p30(7)
March, 1997

ISSN: 1041-7915 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3483 LINE COUNT: 00444

... Network)
19.96 213 washington.edu
26.99 288 unresolved (no data)
Top 13 Total Transfers by Reversed Subdomain
(288 IP addresses omitted where domain names were not found.
Groups of DNS names with the same beginning, such as "aol.com..."

3/3,K/25 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06208082 SUPPLIER NUMBER: 13641495 (USE FORMAT 7 OR 9 FOR FULL TEXT)
LANTastic supports Mac, TCP/IP links. (Artisoft Inc.'s LANTastic for
Macintosh and LANTastic for Transmission Control Protocol/Internet
Protocol peer-to-peer networking systems) (Brief Article) (Product
Announcement)

McCarthy, Vance
InfoWorld, v14, n39, p40(1)
Sept 28, 1992

DOCUMENT TYPE: Product Announcement ISSN: 0199-6649 LANGUAGE:
ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 319 LINE COUNT: 00026

... and data," said David Bean, Artisoft product manager.
Applications supported by Artisoft's TCP/IP link include the Domain
Name Service centralized host name database, TELNET for terminal
emulation, and File Transfer Services to allow users to manipulate and
transfer files between local systems and the remote host.
LANTastic for Macintosh includes software, a LocalTalk...

3/3,K/26 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05928914 SUPPLIER NUMBER: 11914960 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Computer mediated communication on BITNET. (Networked Resources)
Nickerson, Gord
Computers in Libraries, v12, n2, p33(4)
Feb, 1992
ISSN: 1041-7915 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2571 LINE COUNT: 00199

... that were available for IBM mainframes. These did not allow remote login (TELNET) or file transfer (FTP) like the TCP/IP-based Internet. While the Internet has standardized on the TCP/IP protocols the Domain Name System (DNS), and the Simple Mail Transfer Protocol (SMTP), and developed highspeed links, BITNET development has lagged behind. Further, the eight-character limitation on host names prevented BITNET from using a hierarchical domain naming system. This limitation also made it difficult for BITNET users to send mail to...

3/3,K/27 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02304313 SUPPLIER NUMBER: 54852333 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Letters.(Letter to the Editor)
Computer Weekly, 23
June 3, 1999
DOCUMENT TYPE: Letter to the Editor ISSN: 0010-4787 LANGUAGE:
English RECORD TYPE: Fulltext
WORD COUNT: 1041 LINE COUNT: 00083

... and misleading. The prices shown are very high, there are much better rates available. The domain name issue is independent of the service provider (ISP) and the problem is that ISPs such as Demon are issuing sub - domains that cannot be transferred . The disadvantages of rental are overstated: if there is no ISP access log, then use...

3/3,K/28 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00306058
Digital data processing system.
Digitales Datenverarbeitungssystem.
Système de traitement de données numériques.
PATENT ASSIGNEE:
DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581
, (US), (applicant designated states: AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)
INVENTOR:
Bachman, Brett L., 214 W. Canton Street Suite 4, Boston Massachusetts 02116, (US)
Bernstein, David H., 41 Bay Colony Drive, Ashland Massachusetts 01721, (US)
Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778, (US)
Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070, (US)
Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773, (US)
Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514, (US)
Jones, Thomas M. Jones, 300 Reade Road, Chapel Hill North Carolina 27514, (US)
Katz, Lawrence H., 10943 S. Forest Ridge Road, Oregon City Oregon 97045, (US)
Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US)
Pilat, John F., 1308 Ravenhurst Drive, Raleigh North Carolina 27609, (US)

Ginger R. DeMille

Richmond, Michael S., Fearingtn Post Box 51, Pittsboro North Carolina 27312, (US)
Schleimer Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514, (US)
Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070, (US)
Wallach, Walter, A., Jr., 1336 Medfield Road, Raleigh North Carolina 27607, (US)

LEGAL REPRESENTATIVE:

Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road, London WC1X 8PL, (GB)

PATENT (CC, No, Kind, Date): EP 290111 A2 881109 (Basic)
EP 290111 A3 890503
EP 290111 B1 931222

APPLICATION (CC, No, Date): EP 88200917 820521;

PRIORITY (CC, No, Date): US 266404 810522

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 67556 (EP 823025960)

INTERNATIONAL PATENT CLASS: G06F-009/30;

ABSTRACT WORD COUNT: 123

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1044
CLAIMS B	(German)	EPBBF1	890
CLAIMS B	(French)	EPBBF1	1185
SPEC B	(English)	EPBBF1	154314
Total word count - document A			0
Total word count - document B			157433
Total word count - documents A + B			157433

...SPECIFICATION separate, complete, and self-contained entity, or virtual Process, and is structurally organized on a domain basis. Each Virtual Process includes, besides procedure and data objects, a set of MAS's...

...includes a CS 10110 micromachine stack, SS 10336, for storing CS 10110 micromachine state pertaining to each stacked procedure of the virtual Process. CS 10110 micromachine includes a set of information...

3/3,K/29 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00752110 ***Image available**

A SHARED REGISTRATION SYSTEM FOR REGISTERING DOMAIN NAMES
SYSTEME D'ENREGISTREMENT PARTAGE DESTINE A ENREGISTRER DES NOMS DE DOMAINES

Patent Applicant/Assignee:

NETWORK SOLUTIONS INC, 505 Huntmar Park Drive, Herndon, VA 20170, US, US
(Residence), US (Nationality)

Inventor(s):

HOLLENBECK Scott, 9515 Orion Court, Burke, VA 22015, US,
SRIVASTAVA Manoj, 100 Rock Haven Road, E-306, Carrboro, NC 27510, US,
HOLTZMAN David, 904 Monroe Street, Herndon, VA 20170, US,
MCMILLAN Bradley, 1343 Mayflower Drive, McLean, VA 22101, US,
SARAF Neeran, 3705 South George Mason Drive, Unit 1411, Falls Church, VA 22041, US,

Legal Representative:

GARRETT Arthur S (et al) (agent), Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P., 1300 I Street, N.W., Washington, DC 20005-3315, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200065511 A2 20001102 (WO 0065511)

Application: WO 2000US10980 20000424 (PCT/WO US0010980)

Priority Application: US 99130568 19990422

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

Ginger R. DeMille

TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 17776

Fulltext Availability:
Detailed Description

Detailed Description

... too many session open. server closing connection
- 41
530 authentication failed
531 authorization failed
532 domain - names linked with name server
533 domain name has active name servers
534 domain name has not been flagged for transfer
535 restricted IP address
536 domain already flagged for transfer
540 attribute value is not unique
541 invalid attribute value
542 invalid old value for...

3/3,K/30 (Item 1 from file: 388)
DIALOG(R)File 388:PEDS: Defense Program Summaries
(c) 2005 Forecast Intl/DMS. All rts. reserv.

00004881

Computing Systems and Communications Technology

Binder: PROGRAM ELEMENT DESCRIPTIVE SUMMARY - FY1997
Service: DEFENSE AGENCIES
Pub. Date: July 23,1996
Source: Forecast International/DMS
Language: ENGLISH
Word Count: 4718
Pgm.Element: 0602301E

Country: UNITED STATES
Industry: AEROSPACE AND DEFENSE
Binder Code: PEDS1997

...Supporting

privacy-enhanced mail and other secure services.

- Completed prototype implementation of digital signature hierarchy toolkit and domain- name system enhancements.
- Demonstrated prototype signature/timestamp server with associated access tools for location-independent object security.
- Completed proof-of-concept Asynchronous Transfer Mode (ATM) encryption units for use in experimental ATM networks.
- High Confidence Computing Systems (\$2.9M...)

3/3,K/31 (Item 2 from file: 388)
DIALOG(R)File 388:PEDS: Defense Program Summaries
(c) 2005 Forecast Intl/DMS. All rts. reserv.

00004319

Computing Systems and Communications Technology

Binder: PROGRAM ELEMENT DESCRIPTIVE SUMMARY - FY1996
Service: DEFENSE AGENCIES
Pub. Date: October 5,1995

Ginger R. DeMille

Source: Forecast International/DMS
Language: ENGLSH
Word Count: 6349
Pgm.Element: 0602301E

Country: UNITED STATES
Industry: AEROSPACE AND DEFENSE
Binder Code: PEDS1996

...privacy-enhanced mail and other secure services.

- Complete prototype implementation of digital signature hierarchy toolkit and domain-name system enhancements
- Demonstrate prototype signature/timestamp server with associated access tools for location-independent object security.
- Secure Computing Systems. (\$3.0M)
- Complete proof-of-concept Asynchronous Transfer Mode (ATM) encryption units for use in experimental ATM networks.
- Demonstrate operating system capability for strict process...

3/3,K/32 (Item 1 from file: 477)
DIALOG(R)File 477:Irish Times
(c) 2005 Irish Times. All rts. reserv.

00228620 00041700046 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Hunt goes on for a search engine that finds what we're looking for
In the second part of his report on the recent Search Engine Strategies
2000 forum in New York, Madan Rao reports on the future for search
engines

Irish Times, CITY ED, P 8
Monday, April 17, 2000

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
SECTION HEADING: COMPUTIMES
Word Count: 998

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...for sites to actively promote links to
themselves from other sites, via techniques like link exchanges ,
referrals, affiliates, Web rings, and inclusion in yellow pages
sites, as well as vertical industry...

...of the individual pages, and even breaking up the
site into smaller sub-sites with sub - domain names (such as http://
software.ibm.com).

Challenges arise for search engine and directory companies in...

3/3,K/33 (Item 1 from file: 545)
DIALOG(R)File 545:Investext(R)
(c) 2005 Thomson Financial Networks . All rts. reserv.

10709481
T-ONLINE INTERNATIONAL AG
DEUTSCHE BANC ALEX. BROWN - EUROPE
SCHNATZ, O., ET AL
UNITED KINGDOM

DATE: June 2, 00
INVESTEXT(tm) REPORT NUMBER: 2185164, PAGE 32 OF 35, TEXT PAGE
This is a(n) COMPANY report.

TEXT:

...dominant
culture within this world'; the term is now also synonymous with the
Internet.

Data Transfer

Ginger R. DeMille

Data transfer is the process of transmitting data from one location to another, for example, between two programs or from one computer to another.

Domain Name System

System for naming computers connected to the Internet. A computer name is structured as follows:
hostname.subdomain.domain.toplevel-domain. The entire Internet is divided into a series of levels called domains...

3/3,K/34 (Item 2 from file: 545)
DIALOG(R)File 545:Investext(R)
(c) 2005 Thomson Financial Networks . All rts. reserv.

10518657
JAZZTEL PLC
ING BARINGS
MARSHALL, C.
UNITED KINGDOM

DATE: March 28, 00
INVESTTEXT(tm) REPORT NUMBER: 2114833, PAGE 13 OF 41, TEXT PAGE
This is a(n) COMPANY report.

TEXT:

...for businesses and provides high-speed connection, remote web page design, e-mail, private file transfer protocol, and web-hosting services. Jazznet's Web-hosting services provide a full compliment of necessary elements for hosting corporate Web-sites, including a sub - domain name e-mail accounts, web-space for hosting corporate web-sites and on-line web statistics...

3/3,K/35 (Item 1 from file: 623)
DIALOG(R)File 623:Business Week
(c) 2005 The McGraw-Hill Companies Inc. All rts. reserv.

00748453
GORE: A LACK OF FORESITE?
Amy Borrus and Micah Schneider
EDITED BY ROBERT MCNATT
Business Week, vNumber 3625, p0006
April 19, 1999
JOURNAL CODE: BW
SECTION HEADING: Up Front: CAPITOL OFFENSES ISSN: 0007-7135
WORD COUNT: 196

TEXT:

... major goof, says Ted Weinstein, a San Francisco communications consultant, who proceeded to register some domain names that link Gore with potential running mates. Among them: gorebradley.org and gorebradley2000.org, gorefeinstein.org, and gorekerry2000.org.

Weinstein says he did not buy the URLs to resell at a profit, but out of fear they'd be bought by Gore's foes...

3/3,K/36 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

01003986
GORE: A LACK OF FORESITE?
Amy Borrus and Micah Schneider

Ginger R. DeMille

EDITED BY ROBERT McNATT
Business Week, Number 3625, Pg 6
April 19, 1999
JOURNAL CODE: BW
SECTION HEADING: Up Front: CAPITOL OFFENSES ISSN: .0007-7135
WORD COUNT: 196

TEXT:

... major goof, says Ted Weinstein, a San Francisco communications consultant, who proceeded to register some domain names that link Gore with potential running mates. Among them: gorebradley.org and gorebradley2000.org, gorefeinstein.org, and gorekerry2000.org.

Weinstein says he did not buy the URLs to resell at a profit, but out of fear they'd be bought by Gore's foes...

3/3,K/37 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04486273 Supplier Number: 57547907 (USE FORMAT 7 FOR FULLTEXT)
SPEEDNAMES.COM: Companies must protect brand id identity on-line globally.
M2 Presswire, pNA
Nov 12, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 504

... corporate domain management solution. Companies are independent of their ISP and can change ISPs, edit domain name settings quickly on-line and avoid costs and delays typically associated with transferring names.

Likewise, companies can register any variation of their domain name and all web and mail alias, web forwarding, DNS management, sub-domain creation and other services are completely free, including limited e-mail addresses and sub-domains for different business units. AD of these services have been designed to put the user...

3/3,K/38 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01200919 CMP ACCESSION NUMBER: CRN19990927s0061
VARS See New Horizons With Windows 2000, But For A Fee - Offering new services will require massive training
John Yacono
COMPUTER RESELLER NEWS, 1999, n 861, PG77
PUBLICATION DATE: 990927
JOURNAL CODE: CRN LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: CRN Test Center - Windows 2000 Beta
WORD COUNT: 4075

... domains, not the server domains of prior versions.

For that reason, the ADS requires a Domain Name Service server. Any DNS software that supports Service Location Resource Records and the Dynamic Update...

...layer supplied with Windows 2000 Server.

The Active Directory Sites and Services snap-in arranges domains in a three-tiered hierarchy. A root domain is at the highest level. The domains below the root domain have their own standard DNS domain names, such as crn.com. The structure is perfect for establishing Internet domains for multiple clients within a single site, allowing resellers to easily set up a Web farm that can be managed from a single console...

3/3,K/39 (Item 2 from file: 647)
DIALOG(R)File 647: CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01181337 CMP ACCESSION NUMBER: NWC19981215S0018
Cashing In on E-Commerce: Who's Minding the Store? Before You Choose a CSP, It Pays To Investigate
Christy Hudgins-Bonafield
NETWORK COMPUTING, 1998, n 923, PG56
PUBLICATION DATE: 981215
JOURNAL CODE: NWC LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Features
WORD COUNT: 4469

... of OS, Web server and commerce platform, custom programming, application setup, application licensing, back-end integration, domain name, digital certificate support, chat service support, monthly maintenance, secure server and encryption fees, varying disk allocation allowances with corresponding fees, fees for megabytes of data transferred, for statistics reporting, for online cost calculation setup, tax calculation, shipping calculation, fulfillment services, fax...

3/3,K/40 (Item 3 from file: 647)
DIALOG(R)File 647: CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01178117 CMP ACCESSION NUMBER: CRN19981116S0070
Advanced Server Is More Than A New Version Of NT - NT Reaches New Heights With 2000
John Yacono
COMPUTER RESELLER NEWS, 1998, n 817, PG91
PUBLICATION DATE: 981116
JOURNAL CODE: CRN LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Comdex Test Center Special
WORD COUNT: 3619

... domains, not the server domains of prior versions.

For that reason, the ADS requires a Domain Name Service server. Any DNS software that supports Service Location Resource Records and the Dynamic Update...

...can be used in place of the DNS layer supplied with Windows 2000.

ADSSM arranges domains in a three-tiered hierarchy. A root domain is the highest level. The domains below have their own standard DNS domain names such as acmehousewares.com and bltcaterers.com. The structure is perfect for establishing Internet domains for multiple clients within a single site, allowing resellers to easily set up a web farm that can be managed from a single console...

3/3,K/41 (Item 4 from file: 647)
DIALOG(R)File 647: CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01090547 CMP ACCESSION NUMBER: CWK19960513S0014
Microsoft Readies second NT 4.0 Beta (In Brief)
COMMUNICATIONSWEEK, 1996, n 610, PG08
PUBLICATION DATE: 960513
JOURNAL CODE: CWK LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: Top Of The News
WORD COUNT: 92

TEXT:
... interface, support for Novell Inc.'s Novell Directory Services, Internet Explorer 2.0 Web browser, Exchange messaging client and

Ginger R. DeMille

Windows Internet Name Service/ Domain Name Service Integration gateway for sharing files over the Internet. It will be shipped to approximately 200,000...

3/3,K/42 (Item 1 from file: 648)
DIALOG(R)File 648:TV and Radio Transcripts
(c) 2005 FDCH Inc. All rts. reserv.

01055281 1999123101cb.118 (USE FORMAT 7 FOR FULLTEXT)
NIGHTLY BUSINESS REPORT
Paul Kangas, Susie Gharib
NIGHTLY BUSINESS REPORT
December 31, 1999 TIME(S): 18:30:00; 00:00:00
DOCUMENT TYPE: SHOW RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
SECTION HEADING: Business
WORD COUNT: 2805

... the sale lets it concentrate on developing its core Gateway brand. The deal includes the transfer of all Internet domain names linked to the Amigo brand and after the stock, Gateway gained almost 2 points to 72...

3/3,K/43 (Item 1 from file: 654)
DIALOG(R)File 654:US Pat.Full.
(c) Format only 2005 Dialog. All rts. reserv.

4104970 **IMAGE Available
Derwent Accession: 1998-312857
Utility
E/ System, method and article of manufacture for communications utilizing calling, plans in a hybrid network
Inventor: Elliott, Isaac K., Colorado Springs, CO
Krishnaswamy, Sridhar, Cedar Rapids, IA
Assignee: MCI Communications Corporations(02), Washington, DC
MCI Communications Corp (Code: 40955)
Examiner: Chin, Wellington (Art Unit: 273)
Assistant Examiner: Carman, Melissa Kay

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5867495	A	19990202	US 96758734	19961118

Fulltext Word Count: 98158

3/3,K/44 (Item 2 from file: 654)
DIALOG(R)File 654:US Pat.Full.
(c) Format only 2005 Dialog. All rts. reserv.

4104969 **IMAGE Available
Derwent Accession: 1998-312857
Utility
E/ System, method and article of manufacture with integrated video conferencing billing in a communication system architecture
Inventor: Krishnaswamy, Sridhar, Cedar Rapids, IA
Elliott, Isaac K., Colorado Springs, CO
Reynolds, Tim E., Iowa City, IA
Forgy, Glen A., Iowa City, IA
Solbrig, Erin M., Cedar Rapids, IA
Assignee: MCI Communication Corporation(02), Washington, DC
MCI Communications Corp (Code: 40955)
Examiner: Chin, Wellington (Art Unit: 273)
Assistant Examiner: Carman, Melissa Kay

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5867494	A	19990202	US 96752271	19961118

Fulltext Word Count: 125798

3/3,K/45 (Item 1 from file: 765)
DIALOG(R)File 765:Frost & Sullivan
(c) 1999 Frost & Sullivan Inc. All rts. reserv.

00446325

INDUSTRY CHALLENGES AND RESEARCH METHODOLOGY: Glossary of Terms: List of Acronyms (1/3, ABC to HLR)

Main Title: U.S. MARKETS FOR ADVANCED INTELLIGENT NETWORK EQUIPMENT AND SERVICES

Pub. Date: June 1997

Source: Frost & Sullivan

Telephone: US (415) 961 - 1000; London 071 730 3438

Word Count: 179 (1 pp.)

Language: English

Country: UNITED STATES

Industry: TELECOMMUNICATIONS

Company Names (DIALOG Generated): Advanced Intelligent Network ; American National Standards Institute ; Analog Display Services ; ABC ; CPE ; Federal Communications Commission

...Network

ANSI: American National Standards Institute

AP: adjunct peripheral

API: application programming interface

ATM: asynchronous transfer mode

CAP: competitive access provider

CLEC: competitive local exchange carrier

CO: central office

CPE: customer premises equipment

CPU: central processing unit

CTI: computer telephony integration

DNS: domain name server

DRS: Data Report System

DSP: digital signal processing

DTMF: dual-tone multifrequency

FCC: Federal...

3/3,K/46 (Item 1 from file: 810)

DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0776316 BW0077

ONLINE RESOURCES: Financial Institutions offered Complete Web Banking Service for as Little as \$35,000

November 20, 1997

Byline: Business Editors

...shop -- from

Ginger R. DeMille

graphics design to web site hosting. The company will register the institution's domain name, link the institution's home page to other Internet sites and suggest and implement improvements and...

...develops a fully transactional site. Easy to navigate screens enable consumers to pay anyone and transfer funds between accounts, whether the account is at their bill pay bank or another institution...

3/3,K/47 (Item 1 from file: 996)
DIALOG(R)File 996:NewsRoom 2000
(c) 2005 Dialog. All rts. reserv.

0106516940 154P0JKC
A new local domain registrar, DigitalDomainz.com
Africa News Service
Monday, July 24, 2000
JOURNAL CODE: ALGY LANGUAGE: ENGLISH RECORD TYPE: Fulltext
DOCUMENT TYPE: Newswire
WORD COUNT: 404

TEXT:

...eminent and largest domain registrar in Southern Africa. An ITweb comparison found that as a reseller, DigitalDomainz.com's margins are high considering it is working with a medium that lends itself to direct sales - the Internet.

Cape Town-based DigitalDomainz.com resells the common domain names, such as .com, .co.za, .org and .net. It also represents UK-based domain vendor Centralnic, which owns .za.com, .uk.com, .uk.net and other sub-domains .?

? show files;ds
 File 15:ABI/Inform(R) 1971-2005/Aug 20
 (c) 2005 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2005/Aug 19
 (c) 2005 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2005/Aug 22
 (c) 2005 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2005/Aug 22
 (c) 2005 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/Aug 22
 (c) 2005 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2005/Aug 19
 (c) 2005 The Gale Group
 File 20:Dialog Global Reporter 1997-2005/Aug 22
 (c) 2005 Dialog
 File 476:Financial Times Fulltext 1982-2005/Aug 22
 (c) 2005 Financial Times Ltd
 File 610:Business Wire 1999-2005/Aug 22
 (c) 2005 Business Wire.
 File 613:PR Newswire 1999-2005/Aug 22
 (c) 2005 PR Newswire Association Inc
 File 24:CSA Life Sciences Abstracts 1966-2005/Jul
 (c) 2005 CSA.
 File 634:San Jose Mercury Jun 1985-2005/Aug 21
 (c) 2005 San Jose Mercury News
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Aug 19
 (c) 2005 The Gale Group
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 13:BAMP 2005/Aug w2
 (c) 2005 The Gale Group
 File 95:TEME-Technology & Management 1989-2005/Jul w3
 (c) 2005 FIZ TECHNIK
 File 75:TGG Management Contents(R) 86-2005/Aug w2
 (c) 2005 The Gale Group

Set	Items	Description
S1	1599705	DOMAIN()NAME? ? OR DNS OR (INTERNET OR WEBSITE OR WEBPAGE)- (3N)(IDENTIFIER? ? OR ID OR NAME OR ADDRESS OR LOCATOR? ?) OR URL OR UNIFORM()RESOURCE()LOCATOR? ?
S2	8886342	BROKER? OR RESELL? OR RE()SELL? OR CONSIGN? OR (THIRD OR 3- RD)(2W)(PARTY OR PARTIES) OR INTERMEDIAR? OR AUCTION? ? OR AU- CTIONING OR TRADING
S3	54339	(REASSIGN? OR RE()ASSIGN? OR REALLOCAT? OR RE()ALLOCAT? OR TRANSFER?) (5N)(NAME? ? OR OWNERSHIP)
S4	4206712	CONCATENAT? OR ROOT? ? OR STEM? ? OR RELINK? OR RE()LINK? - OR STEMMING OR CHAIN?
S5	159459	S1 AND S4
S6	1584	S1 AND S2 AND S3
S7	4548	S1 AND S3
S8	289232	S1 AND S2
S9	422510	S5:S8
S10	163277	S9 NOT PY>2000
S11	54348	S1(20N)S4
S12	301	S1(20N)S2(20N)S3
S13	2869	S1(20N)S3
S14	19865	S1(20N)S2
S15	0	S4(20N)S12
S16	10	S4(20N)S13
S17	154	S4(20N)S14
S18	6	S16 NOT PY>2000
S19	4	RD (unique items)
S20	141	S12 NOT PY>2000
S21	75	RD (unique items)
S22	75	S21 NOT S19
	?	

Ginger R. DeMille

? t19/3,k/all

19/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11912364 SUPPLIER NUMBER: 60904764 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Network Solutions loses .com, .net and .org.(Industry Trend or Event)
Dillich, Sandra
Computer Dealer News, 16, 4, 42
Feb 25, 2000
ISSN: 1184-2369 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 759 LINE COUNT: 00062

... the allocation of IP address space, assignment of protocol parameters and the management of the root server system.

It took the American government three years to transfer control of the domain name registration from NSI to ICANN, in part because NSI did not easily relinquish its control...

19/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11854159 SUPPLIER NUMBER: 59964328 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Lousy service, like high-priced fuel, can give you gas
pains.(Humor)(Column)
Katt, Spencer F.
PC Week, 102
March 6, 2000
DOCUMENT TYPE: Column ISSN: 0740-1604 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 590 LINE COUNT: 00047

... Somewhere along the way, an administrator typed the wrong name and inadvertently set off a chain of events to transfer ownership of the Contact domain name to the German company. Luckily, Contact officials noticed the error quickly and convinced the registrar-powers-that-be to transfer ownership back.

A Katt loyalist is still miffed about IDG's no-refunds policy regarding the...

19/3,K/3 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

10310486 SUPPLIER NUMBER: 20888301 (USE FORMAT 7 OR 9 FOR FULL TEXT)
It's Not Too Early to Make Plans for NT 5.0.(Microsoft's Windows NT 5.0)
(Product Information)
Dutcher, William
PC Week, v15, n27, p93(1)
July 6, 1998
ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1844 LINE COUNT: 00144

... that NT 4.0 domains that are added have relatively short names. NT 4.0 domain names can be transferred directly into the NT 5.0 Active Directory. But, they will be concatenated with the DNS domain name at the end of the NT domain name, so fully qualified names will be unwieldy
...

19/3,K/4 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03507198 Supplier Number: 47239683 (USE FORMAT 7 FOR FULLTEXT)
INTERNET SERVERS, INC: Internet Servers, (iServer) selected as InterNIC
Premier Partner
M2 Presswire, pN/A

Ginger R. DeMille

March 25, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 523

... a dedicated server. For less than \$100 per month, iServer customers enjoy multiple DS3 connections, root directory access to their server, unlimited hits and transfers, custom domain names, unlimited POP email accounts, 24-hour FTP and Telnet access, and their own cgi-bin...?

? t22/3,k/all

22/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02060789 56576584
China rushes to catch up with the internet
Kennedy, Gabriela
International Financial Law Review v19n7 PP: 36-39 Jul 2000
ISSN: 0262-6969 JRNL CODE: IFL
WORD COUNT: 3928

...TEXT: proposed domain name should not include an enterprise name or a trademark registered by a third party in China, save where consent is obtained from that third party .

Domain name registrations must be renewed annually by paying a renewal fee (currently RMB300) and passing an annual inspection. Domain names may be amended or cancelled but they cannot be sold or transferred .

China's domain name system is not without its problems. First, statistics show that even Chinese companies prefer a dot.cn one. In October 1999 ICANN approved China-Channel.com as an international domain name agency, the first and only such agency in China. China-Channel offers dot.com domain...

22/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02043003 55412984
Gary, sex.com and the rude facts of life
Van Munching, Philip
Brandweek v41n25 PP: B40-B42 Jun 19, 2000
ISSN: 1064-4318 JRNL CODE: IADW
WORD COUNT: 2062

...TEXT: assignment clause, which means that you really aren't free to buy an already-registered domain name unless the good folks at NSI decide to let you. Even then, any system glitch that enables a third party to swoop in from another registrar and grab your name during the transfer , and you're out of luck. (Don't laugh. That's just what happened to...)

22/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02028849 54047585
German efforts to regulate e-commerce
Lubben, Natalie
Corporate Finance PP: 21-23 May 2000
ISSN: 0958-2053 JRNL CODE: COF
WORD COUNT: 2812

...TEXT: can be duly accessed in Germany. The user of a domain name that infringes a third party's rights must not only refrain from using the domain name but must also abandon all rights related to it. In addition, under a ruling of a local court still under appeal, DENIC - the company assigning ".de" toplevel domains - must transfer an unlawfully reserved domain name to the third party owner of the trademark, and, in case of negligence, pay damages.

4. Unfair competition

Some...

22/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

Ginger R. DeMille

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02018847 53074792
The business of domain names
Ojala, Marydee
Online v24n3 PP: 78-80 May/Jun 2000
ISSN: 0146-5422 JRNLD CODE: ONL
WORD COUNT: 1967

...TEXT: present registrant), that Marydee could approach me and ask what my price would be to transfer ownership. Then we haggle, hire lawyers, and strike a deal.

There are companies that buy multiple domain names for resale. There are two types of companies in this business: legitimate name brokers and cybersquatters. Name brokers buy generic domain names that they think will be popular as resale items. They are not malicious, nor do...

22/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02013087 52739346
Netherlands
Jongen, Herald DJ; Seelt, Merijn
Corporate Finance PP: 23-25 Apr 2000
ISSN: 0958-2053 JRNLD CODE: COF
WORD COUNT: 2023

...TEXT: injunctive relief with the Dutch courts. The first case in which a court ordered the transfer of ".com" domain name was the so-called Labouchere case of the May 15 1997. In this case our offices successfully acted for several banks whose trademarks were registered by an online Dutch stock- trading company.

Liability for intermediaries

A fear for e-commerce intermediaries such as ISPs and telecom companies who control servers on which Internet data is "cached..."

22/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01978303 46840264
Germany: Domain registration in Germany (www.xxx.de)--policy of DENIC for German top level domains'.de'
Raubenheimer, Andreas
Information & Communications Technology Law v8n3 PP: 247-248 Oct 1999
ISSN: 1360-0834 JRNLD CODE: ICTL
WORD COUNT: 791

...TEXT: to be indemnified by the applicant against any liability which could arise from infringement of third party rights in the domain name to which the application relates.

Finally, owners of domain names may only transfer the domain names to a third party with DENIC's consent. This shows the intention of DENIC to control transfer of domain names like an application for registration and to minimize the risks of abusive registration or abusive transfer of domain names.

Notes

1. Registration Policy (Vergabebestimmungen) of 15 May 1997 with amendments of 1 November 1997...

22/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

Ginger R. DeMille

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01522636 01-73624

Transfer of DNS to private control irks industry execs
Semilof, Margie
Computer Reseller News n759 PP: 102 Oct 20, 1997
ISSN: 0893-8377 JRNLD CODE: CRN
WORD COUNT: 478

TEXT: THE POLITICAL SQUABBLES surrounding exactly who governs the Internet and who controls administration of domain names could have a profound impact on VARS and resellers .

Representatives from the Internet industry addressed the Subcommittee on Basic Research in the U.S...

...of Representatives Science committee here. The hearing was held to determine the status of the domain name system (DNS) and its transfer from the National Science Foundation and Network Solutions Inc. to private control in March 1998. The DNS is the address book of the Internet . It includes entries such as .com, .net or .org.

An ad hoc group, the International...

22/3,K/8 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01234955 98-84350

Avon traps Internet infringer in pioneering case
Anonymous
Managing Intellectual Property n59 PP: 4 May 1996
ISSN: 0960-5002 JRNLD CODE: MPR
WORD COUNT: 517

...TEXT: mark and is uniquely identified with the company's direct sales effort. By registering the domain name and refusing to transfer it, Wong was preventing Avon from exploiting a significant marketing opportunity and getting the full...

...of its trade mark."

Wells says the legal challenge was complicated because Wong was not trading on the Avon reputation, but that there were still grounds for infringement: "We found analogies..."

22/3,K/9 (Item 9 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01234440 98-83835

Avon wins pioneering case
Anonymous
International Commercial Litigation PP: 3 May 1996
ISSN: 1359-2750 JRNLD CODE: ICL
WORD COUNT: 517

...TEXT: mark and is uniquely identified with the company's direct sales effort. By registering the domain name and refusing to transfer it, Wong was preventing Avon from exploiting a significant marketing opportunity and getting the full...

...of its trade mark."

Wells says the legal challenge was complicated because Wong was not trading on the Avon reputation, but that there were still grounds for infringement: "We found analogies..."

22/3,K/10 (Item 10 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01221448 98-70843
BackOffice marries servers into tightly knit suite
Senna, Jeff
Infoworld v18n22 PP: 102 May 27, 1996
ISSN: 0199-6649 JRNLD CODE: IFW
WORD COUNT: 1202

...TEXT: services such as Point to Point Protocol and Remote Access Server protocols; TCP/IP and Domain Name Service; and FTP (File Transfer Protocol) and Telnet (with third - party network file system server software).

Many corporations have invested large amounts of money and resources...

22/3,K/11 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08290353 Supplier Number: 65380824 (USE FORMAT 7 FOR FULLTEXT)
Voyeurs keep tabs on developments in sex.com case.(Brief Article)
KADY II, MARTIN
Washington Business Journal, v19, n15, p12
August 18, 2000
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 816

... those numbers.
The case's outcome hinges on whether the judge believes the 1995 documents transferring ownership of sex. com were forged.

Ellen Rony, a Sausalito, Calif., resident and Internet consultant who wrote "The Domain Name Handbook," has testified in court depositions -- at Kremen's request -- that the, documents were forged.

Network Solutions has tightened its rules for transferring domain names since 1995, and now requires notaries and third - party witnesses. Judge Ware let Network Solutions off the hook in May, ruling that Network Solutions was merely providing an administrative function and should not be held liable for a third party 's actions.

"We followed our procedure and had no reason to question the documents," said...

22/3,K/12 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08192053 Supplier Number: 68741711 (USE FORMAT 7 FOR FULLTEXT)
That was the year that was 2000.(Internet/Web/Online Service Information)
Brooks, Greg; Lewis, Elen
New Media Age, p32
Dec 21, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 5350

... the prefix 'easy' to their names. Lawyers send letters to the companies asking them to transfer their domain names to the easyGroup and to cease trading under that name, as well as requesting compensation for the use of the word.

* Emph...

22/3,K/13 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08033708 Supplier Number: 66810746 (USE FORMAT 7 FOR FULLTEXT)

Agent to fight lastminute.

Travel Trade Gazette UK & Ireland, p2

Nov 6, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 109

Lastminute has threatened to sue if he does not transfer the domain names to it and pay #100 towards legal fees.

ABTA legal adviser Simon Bunce said: "If a company or person makes use of another company or person's trading style in a way that it is designed to mislead consumers, he is liable to..."

22/3,K/14 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07944255 Supplier Number: 66358291 (USE FORMAT 7 FOR FULLTEXT)

VeriSign Acquires GreatDomains.com.

PR Newswire, pNA

Oct 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 852

... most comprehensive set of related services to provide businesses with the most efficient marketplace for domain name registrations, both new and 'used.'

Earlier this year Procter & Gamble chose GreatDomains to list many of its domain names in the secondary market, including beautiful.com, scent.com, dry.com and flu.com.

About GreatDomains.com

GreatDomains.com is the premier marketplace to transfer and appraise quality domain names and developed Web sites. GreatDomains.com's marketplace has represented most of the high-profile domain names transferred including loans.com for \$3 million, drugs.com for \$823,000 and cinema.com for \$700,000. As a domain name expert, GreatDomains.com is dedicated to offering the largest inventory of third party domain names and a comprehensive set of related services, including contract generation, escrow, appraisal and trademark registration

...

22/3,K/15 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07650298 Supplier Number: 63595066 (USE FORMAT 7 FOR FULLTEXT)

UK - FreeTel Offers Business Flat Rate Net Deal.(Company Business and Marketing)

Gold, Steve

Newsbytes, PNWSB0020301F

July 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 357

... unlimited e-mail addresses. Members also have an exclusive portal site, e-commerce and Web trading services, plus membership to an Internet loyalty scheme.

Also as part of the deal, domain names can be registered and transferred and hosted on the Freetel DNS servers.

There is a one off-charge for transferring domains of 25 pounds (\$37.50...).

22/3,K/16 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07637156 Supplier Number: 63702188 (USE FORMAT 7 FOR FULLTEXT)

Ginger R. DeMille

Register.com Reports Second Quarter 2000 Revenue Increased 63%; Domain Name Registrations Exceeded 700,000.
Business Wire, p2769
July 26, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1712

... through Register.com's Corporate Services group.

- Capitalizing on opportunities within the secondary market for domain name registrations, register.com launched its escrow service offerings in May to facilitate transfers between customers reselling domain name registrations. Furthermore, register.com customers now have the opportunity to take advantage of URL forwarding services. Register.com has also expanded upon its track record of excellent customer service

...

22/3, K/17 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07587626 Supplier Number: 63272253 (USE FORMAT 7 FOR FULLTEXT)
UK Firm Fails To Reclaim Domain Name Lost In Shuffle 0.(Drakken Ltd.)(Company Business and Marketing)
Bonisteel, Steven
Newsbytes, pNWSB0019200C
July 7, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 552

... registration during the period the UK firm thought a transfer was taking place. "The disputed domain name was discontinued on Jan. 31," Robinson wrote this week. "Subsequently (Ye Yu) filed a registration application, and the disputed domain name was registered in (his) name." This isn't the first time that a fumble during a domain - name transfer as resulted in an address returning to the open market, where hordes of businesses and domain - name brokers are waiting for attractive monikers to appear after registration lapses.

However, Robinson ruled that there...

22/3, K/18 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07550116 Supplier Number: 63168757 (USE FORMAT 7 FOR FULLTEXT)
BuyDomains.com Offers Fast, Free Domain Name Transfer For Dissatisfied Network Solutions Customers.
PR Newswire, p3733
July 6, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 285

... small business owners with low prices and toll-free technical support -- announces a free, instant domain name transfer service for owners disturbed by the latest Network Solutions controversy.

The most recent customer-unfriendly act by Network Solutions was the announcement that expired domain names will be auctioned off to the highest bidder on NSI's auction site, rather than being released into public domain pool as required by ICANN (the government...

Ginger R. DeMille

22/3,K/19 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07496032 Supplier Number: 62926771 (USE FORMAT 7 FOR FULLTEXT)
Roberts master of own domain in cyberspace.(Brief Article)
Bond, Paul
Hollywood Reporter, v363, n15, p4
June 1, 2000
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 264

... that Russell Boyd, a Princeton, NJ., man, registered the juliaroberts.com URL and tried to auction the URL on eBay. Only after Roberts complained about the URL did Boyd turn it into a fan site, a WIPO panel decided.

"(The) respondent registered and used the domain name in bad faith," the panel ruled. "The panel orders that the domain name juliaroberts.com be transferred to complainant Julia Fiona Roberts."

22/3,K/20 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07432761 Supplier Number: 62409311 (USE FORMAT 7 FOR FULLTEXT)
For sale: used domain name. One careful owner.(Company Business and Marketing)(Brief Article)
Internet Magazine, p82
May, 2000
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 109

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
Auction s and domain names are hot stuff on the Net right now, and Domainexchange.co.uk has brought the two together to sell secondhand domain names to the highest bidder. It offers the usual auction site features and the service is free to buyers. The site will even handle the paperwork for the transfer of the domain name . Watch out for the domain name speculators, though, and do your homework on what kind of price you should be paying...

22/3,K/21 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07338516 Supplier Number: 62137593 (USE FORMAT 7 FOR FULLTEXT)
Register.com Launches Domain Transfer Escrow Service; New Service Allows Customers to Buy and Sell Domain Registrations Securely and Inexpensively.
Business Wire, p1249
May 17, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 653

... and the large sums of money that are often involved in the resale of a domain name registration can cause concern on both ends of a transaction. The seller wants to make sure it receives payment before handing over the domain name registration, while the buyer wants certification that the domain name registration has been transferred before making payment," said Richard Forman, CEO and President of register.com. "By acting as an intermediary , we reduce the risk of one happening without the other, giving our customers added peace...

Ginger R. DeMille

22/3,K/22 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07313936 Supplier Number: 62000622 (USE FORMAT 7 FOR FULLTEXT)
Network Solutions Creates Online Marketplace for Customers' Domain Names.
Business Wire, p1628
May 10, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 755

... an introductory period.
Next, Network Solutions' Registrar plans to integrate the listing service into its domain name search and registration process. And as a trusted third party for domain name registration services, Network Solutions plans to combine name change services and financial approvals for transferred domain names into a seamless transaction. Customers can click on <http://www.nsi.com/insearchof> to learn more about the new service. "The after market for domain names reflects the popularity of new domain name registrations," added Wolford. "Network Solutions' Registrar netted nearly 2 million domain names in the first quarter of 2000, and we estimate the total market could exceed 160..."

22/3,K/23 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07309840 Supplier Number: 61970262 (USE FORMAT 7 FOR FULLTEXT)
U.S. District Court Sides with Network Solutions In Sex.com Case.
Business Wire, p0598
May 9, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 455

... Court's decision is a major step forward in both recognizing the limited responsibilities of domain name registrars and clearly defining the legal status of domain name registrations.

The plaintiff, Gary Kremen, registered the domain name sex.com with NSI on May 9, 1994. Kremen alleged that on December 15, 1995, the sex.com domain name was fraudulently transferred to the defendant Michael Cohen. Kremen filed suit against numerous defendants, including Cohen and NSI...

...the following causes of action against NSI: 1) breach of contract, 2) breach of intended third - party beneficiary contract, 3) breach of fiduciary duty, 4) negligent misrepresentation, 5) conspiracy to convert property...

...policy concerns in rejecting the conversion claim, reasoning that if such claims were recognized, then domain name registrars such as NSI would be exposed to liability every time a third party fraudulently obtained the transfer of a domain name. Judge James Ware explained, "The Court finds it inherently unjust to place NSI in this..."

22/3,K/24 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07146534 Supplier Number: 60841343 (USE FORMAT 7 FOR FULLTEXT)
Eborrower, Inc. Launches FreeMortgageSite.com, to Offer Free Origination Web Sites to the Entire Lending Community.
Business Wire, p0240
March 29, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 447

... and hosting company -- providing the finest combination of

Ginger R. DeMille

technology, marketing support and bundled services."

Mortgage brokers can have their current domain name transferred to Borrower's host servers. They can also submit several different domain names via email or regular mail. The best names are those closest to the name of...

22/3,K/25 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07095394 Supplier Number: 59952742 (USE FORMAT 7 FOR FULLTEXT)
Digest.(Company Business and Marketing)(Brief Article)

New Media Age, p7

March 9, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 181

... gained a High Court injunction blocking the attempt by a UK citizen to sell the domain names bbc1.com and bbc2.com to third parties. The BBC also issued a claim against the registrant for the transfer of the names to the BBC and the legal costs.

www.bbc.co.uk

Learnfree relaunch aims for...

22/3,K/26 (Item 16 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06980128 Supplier Number: 59078100 (USE FORMAT 7 FOR FULLTEXT)
Loans.com Sells for \$3 Million at GreatDomains.com in the Highest Price
Ever Paid for a Domain Name at Auction.

Business Wire, p0015

Jan 29, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 308

... sold for \$3 million Friday, Jan. 28 at GreatDomains.com, setting the record for a domain name sold at auction. The auction ended Friday at 4:00 p.m. Pacific Standard Time at GreatDomains.com.

The successful bidder was a major institution that will disclose its identity upon the transfer of the domain name. The seller was San Jose computer consultant Marcelo Siero, who registered the domain name in September 1994 for creation of an e-commerce application. Siero later decided to sell this valuable domain name instead.

"We congratulate Marcelo on this historic sale," said GreatDomains.com CEO Jeff...

22/3,K/27 (Item 17 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06969355 Supplier Number: 58833282 (USE FORMAT 7 FOR FULLTEXT)
Is domain name system vulnerable to slamming?(Industry Trend or Event)

Marsan, Carolyn Duffy

Network World, p1

Jan 17, 2000

Language: English Record Type: Fulltext

Document Type: Tabloid; Trade

Word Count: 887

... exists in the protocol's transfer command, which doesn't specify to which registrar the domain name is to be transferred. Instead, that communication is handled by a separate e-mail. Critics of RRP say this security hole means that in the midst of transferring a domain name from one registrar to another, the owner could lose the domain name to a malicious registrar who then resells the name to someone else.

Ginger R. DeMille

The IETF leadership is so concerned about RRP's transfer...

22/3,K/28 (Item 18 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06927116 Supplier Number: 58536523 (USE FORMAT 7 FOR FULLTEXT)
Income.com Moves From eBay to GreatDomains.com; Seller Changes Venue in
Wake of Year2000.com Hoax Offers.
Business Wire, p1079
Jan 12, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 487

... 1996 and has developed procedures to prevent the types of problems often experienced at general auction sites. Some of GreatDomains.com's procedures put in place to avoid problems include verifying...

...owners of bids and requiring funds to be put into an escrow account while the domain name is transferred to the new registered owner.
"We are gratified that Mr. Choquette has put his trust..."

22/3,K/29 (Item 19 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06911242 Supplier Number: 58455982 (USE FORMAT 7 FOR FULLTEXT)
Year2000.com Now for Sale at GreatDomains.com; \$10 Million Hoax on eBay Could Have Been Prevented.
Business Wire, p0214
Jan 6, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 373

... names since 1996 and has developed procedures to prevent the problems often experienced at general auction sites. Some of the procedures put in place to avoid problems include verifying all substantial

...
...to notifying domain owners and requiring placement of funds into an escrow account while the domain name is transferred to the new registered owner.
"Given the historic nature of the name and publicity it..."

22/3,K/30 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05786221 Supplier Number: 50275922 (USE FORMAT 7 FOR FULLTEXT)
AltaVista, Compaq officially settle legal dispute
Woods, Bob
Computing Canada, v24, n32, p17
Sept 1, 1998
Language: English Record Type: Fulltext
Article Type: Article
Document Type: Magazine/Journal; Trade
Word Count: 614

... that ATI "[sold, transferred, and assigned] all of its rights to the [Altavista] trademark and domain name to Compaq." ATI will transfer to Compaq the altavista.com domain within 30 days and notify all third parties of the change to its Internet address.
The deal supersedes all previous agreements between ATI and DEC, which Compaq bought last June...

22/3,K/31 (Item 21 from file: 16)

Ginger R. DeMille

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05753032 Supplier Number: 50236862 (USE FORMAT 7 FOR FULLTEXT)

Compaq Acquires Rights To Altavista Domain
PR Newswire, p811NETU015

August 11, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 397

... the deal, ATI sells, transfers, and assigns all of its rights to the trademark and domain name to Compaq. ATI will transfer to Compaq the altavista.com URL within 30 days and notify all third parties of the change to its Internet address. This agreement supersedes all previous agreements between ATI and Digital Equipment Corporation, which was purchased...

22/3,K/32 (Item 22 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05549703 Supplier Number: 48410817 (USE FORMAT 7 FOR FULLTEXT)

Lycos UK Wins Domain Name Battle 04/07/98

Newsbytes, pN/A

April 7, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 316

... on eventually to Lycos.

Lycos UK, however, started legal proceedings against Domino to prevent the third party company from passing off its services as those of Lycos, as well as to prevent...

...the industry.

According to Charles Walker, Lycos UK's managing director, an agreement on the transfer of the domain name has now been reached between the two parties.

Walker said that he was pleased to...

22/3,K/33 (Item 23 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05121889 Supplier Number: 47819720 (USE FORMAT 7 FOR FULLTEXT)

The High-Stakes Game of Domain Names

Dutcher, William

PC Week, p073

July 7, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 1235

Although Microsoft and NBC could have registered another domain name for MSNBC's Internet identity, they instead worked out a deal with the domain - name holder to transfer the name to Microsoft.

Domain - name trafficking--the buying and selling of domain names --has become an interesting sideshow of the Internet commerce circus. In large part, this is due to promotions by companies acting as domain - name brokers, or by people who register a lot of domain names , hoping that someone else will buy them.

For example, CNET, the online news service (www...

22/3,K/34 (Item 24 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

Ginger R. DeMille

04373187 Supplier Number: 46413583 (USE FORMAT 7 FOR FULLTEXT)
BackOffice marries servers into tightly knit suite
Infoworld, p102
May 27, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1509

... services such as Point to Point Protocol and Remote Access Server protocols; TCP/IP and Domain Name Service; and FTP (File Transfer Protocol) and Telnet (with third - party network file system server software).

Many corporations have invested large amounts of money and resources

...

...that investment, with two applets for testing mainframe or minihost connectivity. Unfortunately, you'll need third - party client software to access your host directly from the PC, but between SNA and IIS...

22/3,K/35 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

13390327 SUPPLIER NUMBER: 59215268 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Afternic.com Goes Into 'Overtime' With New Auction Feature.
Business Wire, 1672
Feb 7, 2000
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 556 LINE COUNT: 00050

... to bring buyers and sellers closer together," says Whelan. "On an individual level, Auction Overtime results in more successful sales. On a macro level it creates a more liquid and efficient secondary market."

Afternic.com has also announced the addition of automated transfers to its Domain Name Escrow Service - DNescrow(SM). This adds another layer of convenience and security to the process of domain name transfers. "By making the transfer process as painless as possible for both buyers and sellers, we are providing a level of service and security that the generalist auction sites are unable to match," said Afternic.com's Commerce Strategies Manager, Jill Druschke.

Anyone who has transferred a domain name through traditional channels will attest to the difficulty in properly completing the somewhat esoteric paperwork...

22/3,K/36 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

12311150 SUPPLIER NUMBER: 63265902 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Gary, Sex.com and The Rude Facts of Life.(registering domain names)(Statistical Data Included)
Munching, Philip Van
Brandweek, 41, 25, 40
June 19, 2000
DOCUMENT TYPE: Statistical Data Included ISSN: 1064-4318
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2159 LINE COUNT: 00164

... assignment clause, which means that you really aren't free to buy an already-registered domain name unless the good folks at NSI decide to let you. Even then, any system glitch that enables a third party to swoop in from another registrar and grab your name during the transfer , and you're out of luck. (Don't laugh. That's just what happened to...)

22/3,K/37 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

Ginger R. DeMille

11817393 SUPPLIER NUMBER: 59599923 (USE FORMAT 7 OR 9 FOR FULL TEXT)
THE INTERNET BILL OF RIGHTS.
Hill, Steve
Internet Magazine, 62
Feb, 2000
ISSN: 1355-6428 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3699 LINE COUNT: 00276

... people don't realise they will be charged if they subsequently try to move the domain name to another ISP.

Second, and more significantly, there have been a number of cases...

...where there is an outstanding customer debt, which might or might not relate to the domain name registration.

Legal advice from Nominet is that, generally, ISPs have no right to prevent the transfer of a domain name taking place. But if the Terms and Conditions include specific reference to the issue of Domain Name transfer, the ISP may be able to prevent it.

"In cases where there is no specific clause included in the ISP's Terms and Conditions enabling the ISP to prevent the transfer of the domain name, Nominet will usually go ahead and transfer it," says Lesley Cowley, operations director of Nominet...

...clauses exist, Nominet cannot act unilaterally, as to do so would constitute interference with a third party contract. We strongly urge users to check the Terms and Conditions of their ISP before...

22/3,K/38 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08283379 SUPPLIER NUMBER: 17610140 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A bite off the web. (Apple Macintosh web servers) (Techview) (Product Information)(Column)
Levitt, Jason
InformationWeek, n554, p155(1)
Nov 20, 1995
DOCUMENT TYPE: Column ISSN: 8750-6874 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 511 LINE COUNT: 00044

...ABSTRACT: that Macintosh Web servers only go offline for software upgrades. Software developed by Apple and third - party vendors is beginning to address Domain Name Service (DNS) and Simple Mail Transfer Protocol (SMTP) functionality for Apple Web servers.

22/3,K/39 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02158443 SUPPLIER NUMBER: 20470171 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Lycos UK Wins Domain Name Battle.
Newsbytes, pNEW04070023
April 7, 1998
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 320 LINE COUNT: 00029

... on eventually to Lycos. Lycos UK, however, started legal proceedings against Domino to prevent the third party company from passing off its services as those of Lycos, as well as to prevent...

...the industry.

According to Charles Walker, Lycos UK's managing director, an agreement on the transfer of the domain name has now been reached between the two parties.

Walker said that he was pleased to...

22/3,K/40 (Item 1 from file: 9)

Ginger R. DeMille

DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02146768 Supplier Number: 25677320 (USE FORMAT 7 OR 9 FOR FULLTEXT)
eborrower offers brokers free online opportunity
(FreeMortgageSite.com was created by eborrower to enable mortgage companies
and brokers and loan officers with free and efficient Web site
development capabilities)
Origination News, v 9, n 7, p 54
April 24, 2000
DOCUMENT TYPE: Journal ISSN: 1083-8481 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 401

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

eborrower's goal is to help brokers level the playing field for online
mortgage transactions. Mortgage brokers can have their current domain
name transferred to eborrower's host servers. eborrower handles the
search, registration or transfer of completed domains...

22/3,K/41 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02029573 Supplier Number: 25529329 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Whose Domain Are Web Names?
(Intellectual Property and Communications Omnibus Reform Act of 1999 allows
trademark holders to sue cyber squatters, those who register trademark
domain names in bad faith)
Women's Wear Daily, v 178, n 113, p 4
December 13, 1999
DOCUMENT TYPE: Journal ISSN: 0149-5380 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 813

ABSTRACT:

...1999. The new law allows trademark owners to seek \$100,000 in damages
and immediate domain name transfer from so-called cyber squatters,
those who register domain names in the hopes of reselling them for a
profit. According to Theodore Max, head of the intellectual property
department at...

22/3,K/42 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

36401948 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Web Tangles

Before you do anything else, before it's too late, protect your company's
domain name. Enable shows you how, and has some advice in case you run
into trouble.

Michael Neuvirth

ISRAEL BUSINESS ARENA

September 18, 2000

JOURNAL CODE: WIBR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1126

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... goodwill of the particular company. The second category involves
usage by the Registrant of the Domain Name which is identical or
similar to a registered Trade Mark of a third party.

As far as cyber-squatters are concerned, the courts have held that in
such cases the ownership of the domain name in dispute will be
transferred to the trademark owner. For example, the US case Intermatic
v. Toeppen and the UK...

... A Million, were both cases in which the cyber-squatters had registered
more than 200 domain names with the obvious intention of reselling

Ginger R. DeMille

them and, as a result, the courts inferred bad faith on the part of the
...

22/3,K/43 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

13598005 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NSI accused of hoarding abandoned domains
Domain name registrar Network Solutions is catching flack from other
registrars which claim that it is hoarding more than a million expired
domain names.

NEWSWIRE (VNU)
July 26, 2000
JOURNAL CODE: WNEW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 283

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... hot under the collar because of NSI's announcement in May that it
would begin auctioning domain names. Three of the most desirable
names that expired months ago, but are still not available...

...and centralcontrol.com.

Doug Wolford, general manager of NSI, said: "Many customers are eager
to transfer or trade their names with others. The difficulty has been
getting the publicity they need to make it happen..."

22/3,K/44 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

13467894 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Web Tangles

Before you do anything else, before it's too late, protect your company's
domain name. Enable shows you how, and has some advice in case you run
into trouble.

Michael Neuvirth

ISRAEL BUSINESS ARENA

September 18, 2000

JOURNAL CODE: WIBR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1125

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... goodwill of the particular company. The second category involves
usage by the Registrant of the Domain Name which is identical or
similar to a registered Trade Mark of a third party .

As far as cyber-squatters are concerned, the courts have held that in
such cases the ownership of the domain name in dispute will be
transferred to the trademark owner. For example, the US case Intermatic
v. Toeppen and the UK...

... A Million, were both cases in which the cyber-squatters had registered
more than 200 domain names with the obvious intention of reselling
them and, as a result, the courts inferred bad faith on the part of the...

22/3,K/45 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

13355510 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Strategy - Legal Q&A.

COMPUTING, p48

October 19, 2000

JOURNAL CODE: WCOM LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 716

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Ginger R. DeMille

- ... need to consider the following:
- Ask the seller to confirm that he knows of no third - party right to challenge your use of the domain name , and that he will no longer use logos or similar URLs to the domain name he's selling to you
 - Goodwill associated with the domain name should be transferred to you in writing along with the domain name you are buying (this may have tax consequences)
 - You should not pay for the name...

22/3,K/46 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12890805 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Crunch time for name-game stars
Rob Deans is a solicitor at Bird & Bird, Hong Kong (e-mail rob.deans@twobirds.com E-mailto: rob.deans@twobirds.com>).
SOUTH CHINA MORNING POST, p4
September 19, 2000
JOURNAL CODE: FSCP LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 560

(USE FORMAT 7 OR 9 FOR FULLTEXT)

- ... this name.
Mr Boyd also had offered juliaroberts.com for sale at the eBay.com auction site.
The Wipo arbitration panel held that all three of the above requirements had been satisfied and that the domain name should be transferred to Julia Roberts.
Of particular interest was the decision that it was not necessary for ...

22/3,K/47 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12419830 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Deserted domains to go under the hammer
Hundreds of thousands of domain names that have been abandoned by their owners will be auctioned off if they are undeclared by their owners today.
NEWSWIRE (VNU)
June 28, 2000
JOURNAL CODE: WNEW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 388

(USE FORMAT 7 OR 9 FOR FULLTEXT)

- ... is keen to openup.
Network Solutions sent out an email to domain administrators and its resellers , such as ISPs, which said: "If the domain name is not paid for, or is deleted by 28 June 2000, it will be entered on the NSI auction site. Any proceeds from the sale will be retained by NSI and the domain name will be transferred to the successful bidder."
Domain name administrators, who have received at least two notices, have until today to either pay in full for a domain name , elect to have it deleted or else see it go under the hammer. Network Solutions is refusing to reveal the web address for the auction site until it goes live.

22/3,K/48 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12354337 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Meteor loses to German astrologers in domain game
SECTION TITLE: Technology
SUNDAY BUSINESS POST

Ginger R. DeMille

August 06, 2000

JOURNAL CODE: FSBP LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1023

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... means that seven organisations here complain that their rightful name is being used as a domain name by a third party, and Ireland is the location of someone accused of infringing someone else's rights in ...

... been handed down. In four out of five cases the complaints successfully resulted in the transfer of the domain name ownership.

In another decision relating to Ireland WIPO ruled that the registration of 'jordanf1' be transferred to Jordan Grand Prix Ltd. Jordan had complained that the domain name jordanf1.com, held by a Gerry Sweeney of Loughrea, Co Galway, was confusingly similar to...

22/3,K/49 (Item 8 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12064187 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Olympic Domain Names Seller Gives Proceeds To Athletes

NEWSBYTES

July 21, 2000

JOURNAL CODE: FNEW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 568

... that include official Olympic trademarks, says he will donate sale proceeds to Olympic athletes, his domain name broker said today.

The International Olympic Committee (IOC), the United States Olympic Committee (USOC) and the...

...filed a federal lawsuit July 12 seeking to shut down 1,800 such sites or transfer the domain names under terms of the Anti Cyber-squatting Protection Act (ACPA) of 1999. The names contain...

22/3,K/50 (Item 9 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12028589 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UK - FreeTel Offers Business Flat Rate Net Deal

NEWSBYTES

July 20, 2000

JOURNAL CODE: FNEW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 348

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... unlimited e-mail addresses. Members also have an exclusive portal site, e-commerce and web trading services, plus membership to an Internet loyalty scheme.

Also as part of the deal, domain names can be registered and transferred and hosted on the Freetel DNS servers.

There is a one off-charge for transferring domains of 25 pounds (\$37.50...)

22/3,K/51 (Item 10 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

11981744 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Conduit wins back domain name

SECTION TITLE: Business

IRISH INDEPENDENT

July 18, 2000

JOURNAL CODE: FII LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 280

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... for it.

However, the judge ruled that O'Reilly Web "do all things necessary to transfer the domain name back to Conduit."

Proceedings were issued on July 14 and an interim injunction was granted last Friday prohibiting the defendants from transferring or selling the domain name www.11850enquiries.com to any third party or entity.

Last May, solicitors LK Shields went to the High Court to recover ownership...

22/3,K/52 (Item 11 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

11865391 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UK Firm Fails To Reclaim Domain Name Lost In Shuffle

NEWSBYTES

July 07, 2000

JOURNAL CODE: FNEW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 548

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... registration during the period the UK firm thought a transfer was taking place.

"The disputed domain name was discontinued on Jan. 31," Robinson wrote this week. "Subsequently (Ye Yu) filed a registration application, and the disputed domain name was registered in (his) name."

This isn't the first time that a fumble during a domain - name transfer as resulted in an address returning to the open market, where hordes of businesses and domain - name brokers are waiting for attractive monikers to appear after registration lapses.

However, Robinson ruled that there...

22/3,K/53 (Item 12 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

11247392 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Business Press, Ontario, Calif., Business Person Profile Column

Randy Drummer

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (BUSINESS PRESS - ONTARIO, CALIFORNIA)

May 29, 2000

JOURNAL CODE: KPBO LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 780

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... server space to customers for their domains, including web pages, e-mail systems and file transfer operations. Blueberry also registers domain names under a subsidiary, 4domains.com.

Webmasters, designers and resellers are currently responsible for a large part of Blueberry's total sales, according to Campbell...

22/3,K/54 (Item 13 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

10886957 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Cybersquatting doesn't even spare the judge

Lubna Kably

ECONOMIC TIMES

May 07, 2000

JOURNAL CODE: WETI LANGUAGE: English RECORD TYPE: FULLTEXT

Ginger R. DeMille

WORD COUNT: 627

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... it is based. eResolution had to deal with the tactics of a cybersquatter, with the domain name www.eresolution.com registered by one Ravi Lahoti.

When Mr Lahoti was contacted by eResolution for transfer of the domain name, he demanded US \$7,500 to be wired the following day, or else said he...

...up his demand to US \$10,000.

Later, he went ahead and put up the domain name for auction at a price of US \$10,200. During the auction the reserve price was frequently changed.

Here, the issue takes an interesting twist. Mr Lahoti...

...to hide his real identity, added the panel.

Moreover, the respondents offer to sell the domain name by auction and his conduct towards the complainant in that regard is in itself evidence of bad faith, it ruled. WIPO's administrative centre ordered a name transfer to eResolution.

22/3,K/55 (Item 14 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

10209387 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Beware, it's the invasion of the virtual bodysnatchers

GAVIN BELL

SCOTSMAN, p15

March 16, 2000

JOURNAL CODE: FSCT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 886

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... person's consent, with the specific intent to profit from such name by selling the domain name for financial gain to that person or any third party, shall be liable in a civil action by such person." The penalties could include forfeiture of the domain name, or its transfer to the plaintiff, and the award of legal costs.

Flint thinks Britain would be ill...

22/3,K/56 (Item 15 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

10073995

BBC TAKES OUT INJUNCTION.

BROADCAST, p3

March 10, 2000

JOURNAL CODE: WBDT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 58

...BBC has taken out a high court injunction to block attempts to sell the internet domain names bbc1.com and bbc2.com. British citizen Stephen Taylor had registered the names and put them up for sale on a US auction site. The BBC has also issued a claim against Taylor seeking the transfer of the names to the BBC.

22/3,K/57 (Item 16 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

10003511 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Sign of the times Rolex guns for Lancashire jeweller

DAN ATKINSON

GUARDIAN

March 11, 2000
JOURNAL CODE: FGDN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 217

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Rolex'. Clifford Chance said: 'The position of our client Rolex is that it objects to third parties registering domain names which include the Rolex trade mark as part of the name.'

The firm added: 'We have been instructed by Rolex to write to Brittons requiring that they transfer and/or cancel the domain names.' Mr Walden said: 'We're not a big business, we're a quality business we...

22/3,K/58 (Item 17 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

09767040 (USE FORMAT 7 OR 9 FOR FULLTEXT)
China-Channel.Com Unveils Domain Name Trading Network

CHINA ONLINE
February 25, 2000
JOURNAL CODE: WCON LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 192

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... mln, respectively.

To get on the bandwagon, on February 18 China-channel.com unveiled a domain name -trading network-domainpricing.com, which serves as a domain name - trading platform for domestic and foreign clients.

China-channel.com is China's only ICANN-recognized online business in international domain name registration. It is a seasoned online service in domain name registration, transaction and transfer.

Domainpricing.com has both Chinese and English web sites and subscribers can register for free transactions via the network.

Domainpricing.com will provide users with other related services including domain name assessment, legal consultation, credit verification, payment services and domain name transfers .

22/3,K/59 (Item 18 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

09232355 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Multinationals' claim to .ie names is disputed

SECTION TITLE: Technology
Compiler: Maria Daly
SUNDAY BUSINESS POST
January 16, 2000
JOURNAL CODE: FSBP LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 839

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...internet domain names, has expressed concern at tactics deployed by multinationals laying claim to .ie domain names .

"It is the reverse of cyber-squatting," he said. "These companies never bothered to apply..."

... ie name, and then when they discover that it has been registered by a legitimate trading company in Ireland, they demand that the name be transferred ."

... must be provided by the applicant to prove that the company they are registering is trading in Ireland under its registered business name," said Fagan. "It is not possible to transfer a name or sell it on, as it is licensed to the IEDR. The applicant pays an annual fee for the licence, but legally does not own the domain name .

"A company can, of course, get another party to deactivate a name but then they ...

22/3,K/60 (Item 19 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

08728126 (USE FORMAT 7 OR 9 FOR FULLTEXT)
INTERACTIVE SOFTWARE: Beware free ISP domain name offerings
M2 PRESSWIRE
December 15, 1999
JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 288

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... at, giving users the opportunity to reflect the type of business - as well as their trading name - in their web address. Internet users typing in the domain name are automatically directed to the location of the web site, wherever it is hosted.

A...

... Many ISPs make it difficult for their clients to move by charging large amounts to transfer the domain name to another ISP or by refusing to release it altogether," continues Armitage. "This can leave...

22/3,K/61 (Item 20 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

08718104 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Now name your price
MARTIN SHEACH
HERALD (UNITED KINGDOM)
December 10, 1999
JOURNAL CODE: FGH LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 665

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... ends on March 1. The auctioneer takes 5% of the final price and oversees the transfer of the domain name's ownership. Names123.com says it has hundreds of names waiting to go on auction, including gems like chocolate.com, deli.com, computers.co.uk, and hotels.co.uk.
So...

22/3,K/62 (Item 21 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

08249799 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Column One: What am I bid for the site costly.com@auction?
INDEPENDENT
November 16, 1999
JOURNAL CODE: FIND LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 448

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and the auctioneer. "We take 5 per cent of the final price and oversee the transfer of the domain name's ownership from the previous owner to the highest bidder," explained John Sewell, managing director of Phase8...

...s really exciting is that there are so many names waiting to go up for auction - we've got hundreds, and there are some really cracking names - such as chocolate.com...

22/3,K/63 (Item 22 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

Ginger R. DeMille

(c) 2005 Dialog. All rts. reserv.

02996074 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet: Names are the game: Companies planning a web presence are running a risk by not registering domain names. The rules of the game are complex, write David Sumner Smith and Ian Murray

DAVID SUMNER SMITH and IAN MURRAY

MARKETING, p35

October 01, 1998

JOURNAL CODE: FMKT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1940

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... For others, a strong international brand is enough.

Nevertheless, there is an entirely legitimate domain reselling industry in the UK. Companies or individuals will buy up names on behalf of clients.

Both sides benefit. But Harta advises caution. 'Quite often, the agent will mistakenly omit to transfer ownership to the client. This is almost always an innocent mistake, but rectifying it can be frustrating,' he says.

Trial by trading

what solutions exist? WIPO, a UN body concerned with trademarks, has proposed a domain name dispute policy - internIC already has one. Both are controversial and can't relate to law...

22/3,K/64 (Item 23 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

02483792 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Altavista Domain Officially In Compaq's Corral

NEWSBYTES

August 11, 1998

JOURNAL CODE: FNEW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 639

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... that ATI "(sold, transferred, and assigned) all of its rights to the (AltaVista) trademark and domain name to Compaq."

ATI will transfer to Compaq the altavista.com domain within 30 days and notify all third parties of the change to its Internet address.

The deal supersedes all previous agreements between ATI and DEC, which Compaq bought last June...

22/3,K/65 (Item 24 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

02228358 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Domain name brokers headed for big boom

BUSINESS LINE

July 16, 1998

JOURNAL CODE: FBLN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1163

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... under the brandname, Netgrocer (www.netgrocer.com), felt it could do with a more generic domain name like "grocery.com" to increase traffic to its site. The problem: it was already taken. The solution: a domain brokerage firm, BestDomains, was willing to transfer the domain's ownership to the company. The price: \$9,000. Netgrocer paid up and in fact, seems quite...

... site also provides a user-friendly search tool to help visitors "zero in" on a domain name to suit their requirements. Buyers and sellers can arrive at a "market value" for a particular name, using BestDomain's online

auction model of ask and bid pricing.

These brokerages also help customers in "navigating the complex and changing guidelines and rules of Domain Name ownership and transfer". "Things can and will go wrong even when both sides have the best of intentions..."

22/3,K/66 (Item 1 from file: 610)

DIALOG(R)File 610:Business Wire
(c) 2005 Business Wire. All rts. reserv.

00415414 20001124329B3302 (USE FORMAT 7 FOR FULLTEXT)

Update Restructuring Computerij Groep

Business Wire

Friday, November 24, 2000 07:12 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 192

...activities of Computerij Onderwijs have been sold and
Computerij's financial systems and consultancy activities, trading under
the

name Aecis, have been transferred to third parties .

Naarden, November 24, 2000

HAGEMEYER N.V.

Board of Management

CONTACT: HAGEMEYER N.V.
Ivo H.H.J.M. Manders, ++31 35 6957676
www.hagemeyer.com / info@hagemeyer.com

URL : <http://www.businesswire.com>

22/3,K/67 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04737179 Supplier Number: 63690913 (USE FORMAT 7 FOR FULLTEXT)

What's a domain without a name? In law, not a lot.

Williams, Alan

Publishing Technology Review, v7, n6, p14

June, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Refereed; Trade

Word Count: 1291

... eight cases out of every nine the trade mark owner has succeeded in
obtaining a transfer of the domain name in dispute.

Very few authors have thought to register trade marks. Perhaps they
should now...

...in protecting rights than a passing off action which requires the
claimant to prove 'sufficient trading goodwill' in the mark.

But what should authors and others do to protect themselves in...

22/3,K/68 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03413577 Supplier Number: 47026667 (USE FORMAT 7 FOR FULLTEXT)

SUN MICROSYSTEMS: Sun announces Netra Internet server for education

M2 Presswire, pN/A

Jan 10, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 670

... server functions as a server for web access, e-mail, telnet (remote
logins), FTP (file transfers), DNS (Domain Name services), PPP

Ginger R. DeMille

(Point-to-Point Protocol for networking over phone lines), as well as for
...

...The Netra Internet solution for education will be available in the UK through Sun's reseller channel and will begin shipping to customers in January.

Sun's presence in the education...

22/3,K/69 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03074905 Supplier Number: 46283430 (USE FORMAT 7 FOR FULLTEXT)
AVON RETRIEVES DOMAIN FROM NAME HIJACKER
Information Law Alert: A Voorhees Report, v4, n5, pN/A
April 5, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 613

... violate a third party's trademark or other intellectual property or otherwise interfere with a third party's business.

Avon has not dropped the suit. "We still believe we have remedies," such...

...and Lew could not be reached for comment. They likely made a tactical error in transferring the domain name from Wong to Lew, after Avon had filed its protest with Network Solutions and two...

22/3,K/70 (Item 1 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00716520 Supplier Number: 25853019 (USE FORMAT 7 OR 9 FOR FULLTEXT)
How to beat the worldwide identity crisis: Part 2
(To succeed in action under Uniform Domain Name Dispute Resolution Policy, complainant must prove three elements, including that domain name is identical or confusingly similar to trade mark or service mark in which complainant has rights)
Article Author(s): Fogarty, Simon
IP Asia, v 13, n 8, p 27-33
October 2000
DOCUMENT TYPE: Journal ISSN: 1011-3649 (Hong Kong)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2010

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...the respondent can show at least some level of rights or legitimate claim to the domain name the panel is unlikely to make an award in the complainant's favour. A further disadvantage is that the panel can only make an award that transfers the domain name or cancels it. Awards for damages and costs cannot be made. A final point to...
...is still free to deal with the name and can assign it to an innocent third party. If that occurs it is difficult to see how the panellist can make an award...

22/3,K/71 (Item 2 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00699014 Supplier Number: 25682190 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Dollar Sign: The Business of Domain Names
(Numerous registrations of domain names are predicted to be necessary in the future to protect trademarks and brand names)
Article Author(s): Ojala, Marydee
Online Magazine, v 24, n 3, p 78-80
May 2000

Ginger R. DeMille

DOCUMENT TYPE: Journal ISSN: 0146-5422 (United States)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1861

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...present registrant), that Marydee could approach me and ask what my price would be to transfer ownership . Then we haggle, hire lawyers, and strike a deal.

There are companies that buy multiple domain names for resale. There are two types of companies in this business: legitimate name brokers and cybersquatters. Name brokers buy generic domain names that they think will be popular as resale items. They are not malicious, nor do...

22/3,K/72 (Item 3 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00618530 Supplier Number: 24601639 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Trade Marks: Cases Of The Year: United Kingdom - New domains
(This case decided by the UK Court of Appeal marks the country's first fully-litigated domain name case and has ended the warehousing of domain names in the country)

Managing Intellectual Property, n 88, p 31-33
April 1999

DOCUMENT TYPE: Journal ISSN: 0960-5002 (United Kingdom)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1007

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...put them on a mantelpiece?"

The court decided that, because the defendants were offering the domain names for sale, that amounted to an implied threat of passing off (as the defendants could either exploit the goodwill themselves or sell the names to a third party).

As well as affirming passing off, the Court of Appeal took a further significant step in transferring the names to the plaintiffs. "This was a far reaching-statement which was a major precedent. It...

...and complete" says David Rose of SJ Berwin. "It arose from the unique nature of domain names -- there is no need to prove any rights. Not only did the court say to...

22/3,K/73 (Item 4 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00605088 Supplier Number: 24490316 (USE FORMAT 7 OR 9 FOR FULLTEXT)
New domain name rules in Japan
(Japan Network Information Center is in charge of registering domain names in Japan; released new rules in effect since 12/1/98)
Article Author(s): Kakinuki, John; Goto, Yasuyoshi
Managing Intellectual Property IP Strategy Yearbook, p 40-42
1999

DOCUMENT TYPE: Journal ISSN: 0960-5002 (United Kingdom)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2167

ABSTRACT:

...permissibility," JPNIC may reject the registration. The second is that JPNIC may revoke a registered domain name if a third party submits an authenticated copy of final adjudication. The third is that the transfer of registered domain names is prohibited with exceptions. Article includes the other issues addressed by the JPNIC Rules.

...

22/3,K/74 (Item 5 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00604791 Supplier Number: 24528651 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Domain Name Disputes: The Issues and the Future
(The issue of intellectual property rights and the use of Internet domain names in international commerce is reviewed for existing law and practice)
Article Author(s): Heath, Christopher
IP Asia, v 12, n 1, p 34-38
February 1999
DOCUMENT TYPE: Journal; Review Article ISSN: 1011-3649 (Hong Kong)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2647

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...claim might be shaky because the plaintiff has plenty of other means for using his name than the Internet , or may even choose another name on this medium.

As a result, well-established names have a good chance of winning a domain name dispute in cases of confusion or misappropriation. In these cases the courts should order the name to be transferred . In cases of identical names of plaintiff and defendant supporting a domain name , only clarification can be requested.(xiii)

RIGHTS IN A TRADEMARK

The system of trademarks, established...

22/3,K/75 (Item 6 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00591993 Supplier Number: 24369959 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UK sends a warning to cyber-pirates
(The UK Court of Appeals ruling in the British Telecommunications and others vs One In a Million and others confirms that registering well-known brand names as domain names, a practice called cyber-squatting, amounts to trademark infringement)
Managing Intellectual Property, n 82, p 69-71
September 1998
DOCUMENT TYPE: Journal ISSN: 0960-5002 (United Kingdom)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2172

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...the plaintiff companies as domain names, because they did not trade under the names, the domain names were not used in relation to any active web sites, and they did not intend to sell them to third parties for illegitimate purposes. However, there was clear evidence before the court that the defendants had requested significant sums for the transfer of domain names . In the case of BurgerKing, which was not a plaintiff in the action, the defendants...

...000).

The court therefore granted quia timer injunctions and ordered the defendants to surrender the domain names to the plaintiffs. Deputy judge Jonathan Sumption (in the High Court) was of the view...?

? show files;ds
File 348:EUROPEAN PATENTS 1978-2005/Aug W02
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050818,UT=20050811
(c) 2005 WIPO/Univentio

Set	Items	Description
S1	29015	DOMAIN()NAME? ? OR DNS OR (INTERNET OR WEBSITE OR WEBPAGE)- (3N)(IDENTIFIER? ? OR ID OR NAME OR ADDRESS OR LOCATOR? ?) OR URL OR UNIFORM()RESOURCE()LOCATOR? ?
S2	63602	BROKER? OR RESELL? OR RE()SELL? OR CONSIGN? OR (THIRD OR 3- RD)(2W)(PARTY OR PARTIES) OR INTERMEDIAR? OR AUCTION? ? OR AU- CTIONING OR TRADING
S3	2520	(REASSIGN? OR RE()ASSIGN? OR REALLOCAT? OR RE()ALLOCAT? OR TRANSFER?) (5N)(NAME? ? OR OWNERSHIP)
S4	456309	CONCATENAT? OR ROOT? ? OR STEM? ? OR RELINK? OR RE()LINK? - OR stemming OR CHAIN?
S5	9554	S1 AND S4
S6	306	S1 AND S2 AND S3
S7	636	S1 AND S3
S8	8275	S1 AND S2
S9	14937	S5:S8
S10	3345	S9 NOT PY>2000
S11	784	S1(20N)S4
S12	5	S1(20N)S2(20N)S3
S13	167	S1(20N)S3
S14	629	S1(20N)S2
S15	0	S4(20N)S12
S16	1	S4(20N)S13
S17	6	S4(20N)S14
S18	0	S16 NOT PY>2000
S19	10	S12 OR S16 OR S17

? t19/3,k/all

19/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00941462 **Image available**

ONLINE TRADING SYSTEM HAVING ALLY-INITIATED TRADING
SYSTEME DE TRANSACTIONS EN LIGNE PRESENTANT DES TRANSACTIONS D'INITIATION
ALLIEE

Patent Applicant/Assignee:

E*TRADE GROUP INC, 4500 Bohannon Drive, Menlo Park, CA 94025, US, US
(Residence), US (Nationality)

Inventor(s):

ROSE Mark, 3293 Invicta Way, San Jose, CA 95118, US,

Legal Representative:

HEIM Michael F (agent), Conley, Rose & Tayon P.C., 600 Travis Street,
Suite 1800, Houston, TX 77002-2912, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200275489 A2-A3 20020926 (WO 0275489)

Application: WO 2002US7539 20020313 (PCT/WO US0207539)

Priority Application: US 2001809584 20010315

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5546

Fulltext Availability:

Detailed Description

Detailed Description

... shown in Fig. 4. The order syntax is preferably a link to the user's brokerage site along with some additional parameters. It may be as follows.

< URL >+<Routine>[?<Parameter Name>=<Value> [&<Parameter Name>=<Value>] ...

In this preferred form, the root portion of the link is a URL (uniform resource locator address) to an application on the brokerage web server 152. It is followed by an indication of the application software routine that...

19/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00922103 **Image available**

DOMAIN NAME ACQUISITION AND MANAGEMENT SYSTEM AND METHOD
SYSTEME ET PROCEDE D'ACQUISITION ET DE GESTION DE NOMS DE DOMAINE

Patent Applicant/Assignee:

SNAPNAMES COM INC, Suite 300, 115 NW First Avenue, Portland, OR 97209, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

KING Raymond, 4545 SW Northwood Avenue, Portland, OR 97201, US, US
(Residence), US (Nationality), (Designated only for: US)

WIENER Ron, 411 NW 84th Place, Portland, OR 97229, US, US (Residence), US
(Nationality), (Designated only for: US)

BAYLES Len Albert, 1347 Gilmer Drive, Salt Lake City, UT 84105, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PANOFF Christopher V (agent), Stoel Rives LLP, 900 SW Fifth, Suite 2600,
Portland, OR 97204, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200256132 A2-A3 20020718 (WO 0256132)

Application: WO 2001US47967 20011101 (PCT/WO US0147967)

Priority Application: US 2000245102 20001101; US 2000248341 20001113

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11099

Fulltext Availability:

Detailed Description

Detailed Description

... invention can still obtain information useful to entities interested
in monitoring the status of the domain name or participating in a
future auction .

Queries can be made against a DNS root server(s), a registry WHOIS,
and a registrar WHOIS, and a comparison made against the...

19/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00885039 **Image available**

METHOD AND APPARATUS FOR GENERATING A WEB SITE USING A MULTI-DIMENSIONAL

Ginger R. DeMille

**DESCRIPTION OF THE WEBSITE
PROCEDE ET APPAREIL PERMETTANT DE GENERER UN SITE WEB A L'AIDE D'UNE
DESCRIPTION MULTIDIMENSIONNELLE DE CE SITE**

Patent Applicant/Assignee:

CLICK THINGS INC, 9th Floor, 110 Wall Street, New York, NY 10005, US, US
(Residence), US (Nationality)

Inventor(s):

UNDERWOOD John, 311 Broadway #3A, New York, NY 10007, US,
NEILSON Paul, 75 West Street #8L, New York, NY 10006, US,
CHAR Hanson, 40 West 55th Street #7B, New York, NY 10019, US,
SHING David, 279 E. 44th Street #9N, New York, NY 10017, US,
HORNER Peter, 99 Battery Place, New York, NY 10280, US,
DEAN Andrew, 250 East 74th Street #2R, New York, NY 10021, US,
UNDERWOOD Mark, 427 East 82nd Street #7B, New York, NY 10028, US,
SLANEY Darren, 244 East 74th Street #GR, New York, NY 10021, US,
EVESON Gary, 444 Washington Blvd. #6542, Jersey City, NJ 07310, US,

Legal Representative:

BROWN Daniel G (et al) (agent), Frommer Lawrence & Haug LLP, 745 Fifth Avenue, New York, NY 10151, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200219153 A1 20020307 (WO 0219153)

Application: WO 2000US30286 20001102 (PCT/WO US0030286)

Priority Application: US 2000652612 20000830; US 2000651874 20000830; US 2000651875 20000830; US 2000651907 20000830; US 2000651796 20000830; US 2000702356 20001030

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 51503

Fulltext Availability:

Detailed Description

Detailed Description

... ability to choose the following other (one-time) billable options.

I 0 0 Select a Domain Name from InterNIC. The customer is given the ability to select an available Domain Name from InterNIC (through an online whois facility). The Domain Name will then be set up dynamically

and the appropriate registration request is sent to

0 Transfer a Domain Name from InterNIC. The customer is 1 5 allowed to initiate the transfer of an InterNIC Domain Name to, say,

server 105, so that their web site is accessed with their own Domain Name based on the Definer Software Development Kit. This SDK

enables Third Party Developers to implement server-based applications,

called components or Definer External Components (DXQ. The SDK...

19/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00819461 **Image available**

SYSTEM AND METHOD FOR ESTIMATING PREVALENCE OF DIGITAL CONTENT ON THE WORLD-WIDE-WEB

SYSTEME ET PROCEDE PERMETTANT D'ESTIMER LA PREVALENCE DU CONTENU NUMERIQUE SUR LE WORLD-WIDE-WEB

Patent Applicant/Assignee:

Ginger R. DeMille

JUPITER MEDIA METRIX INC, 4th Floor, 67 Broadway, New York, NY 10012, US,
US (Residence), US (Nationality)

Inventor(s):

LAUCKHART Gregory J, 13200 39th Avenue, NE, Seattle, WA 98125, US,
HORMAN Craig B, Apartment #510, 201 Galer Street, Seattle, WA 98109, US,
KOROL Christa L, Seattle, WA, US,
BARTOT James T, Apartment #228, 201 Galer Street, Seattle, WA 98109, US,

Legal Representative:

WASZKIEWICZ Kenneth P (et al) (agent), Morgan & Finnegan, L.L.P., 345
Park Avenue, New York, NY 10154-0053, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200152462 A2-A3 20010719 (WO 0152462)

Application: WO 2000US29352 20001025 (PCT/WO US0029352)

Priority Application: US 2000175665 20000112; US 2000231195 20000907

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15862

Fulltext Availability:

Detailed Description

Detailed Description

... SITE-DOMAIN describes the physical structure of a site in terms of
inclusive and exclusive URL stems. SITE-MONTHLY- DATA records
advertising rate cards, third party traffic estimates, and cache
statistics for each site on a monthly basis.
The analysis schema...

19/3,K/5 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00815096 **Image available**
BUSINESS TRANSACTION METHOD OF THE INTANGIBLE PROPERTY RIGHT THROUGH
ON-LINE

OPERATION COMMERCIALE EN LIGNE CONCERNANT LE DROIT DU BIEN IMMATERIEL

Patent Applicant/Assignee:

IDEAPLAZA INC, 10F 1002 YuHwa B/D 1305-2, SeoCho-Dong, SeoCho-Ku, Seoul
137-070, KR, KR (Residence), KR (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

LEE Eun-Bok, 903-Ho, 529-Dong, Daedong-APT, JakJeon-3Dong, Geyang-Ku,
Incheon 407-063, KR, KR (Residence), KR (Nationality), (Designated only
for: US)

Legal Representative:

PARK Cheon-Doh (agent), 10F 1002 YuHwa B/D 1305-2, SeoCho-Dong,
SeoCho-Ku, Seoul 137-070, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200148649 A1 20010705 (WO 0148649)

Application: WO 2000KR1548 20001228 (PCT/WO KR0001548)

Priority Application: KR 9963266 19991228

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

CN JP US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 7347

Fulltext Availability:
Detailed Description

Detailed Description

... as much as the domain name owner's initial equity portion prior to listing the domain name on the virtual stock market. Then the disposal right of the domain name, for example, may be consigned to the web site operator.

In this case, there proceeds the procedure of acquisition, assignment and fund transfer after the domain name transaction is completely performed. And consequently, there may occur a profit from the domain name transfer. However, since the domain name owner have received the dividend on their initial equity portion prior to the listing on the virtual stock market, the profits that occurred after the completion of an actual domain name transaction may be prorated by the beneficiary right purchasers who hold equities through participating in...

19/3,K/6 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00796202 **Image available**

DERIVATIVE DOMAIN NAMES

NOMS DE DOMAINES DERIVES

Patent Applicant/Assignee:

NAMETREE INC, 3959 Pender Drive, Suite 201, Fairfax, VA 22030, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LEONARD Kenneth F, 26 Orange Court, Hillsborough, CA 94010, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GREENBERG Robert A (et al) (agent), Patent Group, Foley, Hoag & Eliot,
LLP, One Post Office Square, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200129710 A2-A3 20010426 (WO 0129710)

Application: WO 2000US41168 20001013 (PCT/WO US00041168)

Priority Application: US 99159777 19991015

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4866

Fulltext Availability:
Detailed Description

Detailed Description

... a computer

address, as the server that is responsible for being able to resolve the domain name into a suitable computer address. In some practices, to increase reliability, the process may allow the registered name holder to transfer ownership for the domain name to a trusted party, or to an escrow agent, that will be charged with maintaining the server 18 as the recorded authoritative server for the registered domain name. The domain name registered may be published 38 for third parties to view and consider using as a primary domain name for a derivative domain name...

19/3,K/7 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00788778 **Image available**
SYSTEM AND METHOD FOR GENERATING DOMAIN NAMES AND FOR FACILITATING
REGISTRATION AND TRANSFER OF THE SAME
NOUVEAUX SYSTEMES ET PROCEDES AMELIORES GENERANT DES NOMS DE DOMAINES ET
FACILITANT L'ENREGISTREMENT ET LE TRANSFERT DE CEUX-CI

Patent Applicant/Assignee:

RAREDOMAINS COM LLC, 6000 Marquette Terrace, Bethesda, MD 20817, US, US
(Residence), US (Nationality)

Inventor(s):

MANN Michael, 6000 Marquette Terrace, Bethesda, MD 20817, US,
FITZHERBERT Ronald, 7325 Potters Trail, Austin, TX 78729, US,

Legal Representative:

CHERDAK Erik B (agent), Erik B. Cherdak & Associates, LLC, 11300
Rockville Pike, Suite 906, Rockville, MD 20852, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122286 A1 20010329 (WO 0122286)

Application: WO 2000US25770 20000921 (PCT/WO US0025770)

Priority Application: US 99400602 19990922

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5183

Fulltext Availability:

Detailed Description
Claims

Detailed Description

... be available for
registration.

As such, many domain names have been registered by sellers and brokers as assets which may be sold for more than typical registration fees. In fact, the domain name sale and brokerage industry has become a significant source of Internet related commerce. Many providers have paid large sums of money to transfer, acquire and use domain names to point to their content sources. One such seller of domain names is www.raredomains.com which specializes in the sale of unique and valuable domain names. Despite the development of the domain name sale and brokerage industry, content providers are still left to either laboriously try to select an available domain...FIGS. 1 and 2 are designed to operate together to facilitate generation, registration, and/or transfer of available domain names in accordance with user-specified criteria such as user specified root terms or names which are automatically concatenated with pre-defined (adjunct) terms in accordance with the present invention. The processes to carryout...Next, at step S3-3, the user completes an online form requesting one or more root terms for available domain names.

Such root terms will be used by the domain name registration/transfer web site to generate domain names and to check their availability against lists and databases of already registered domain names. Such root terms are words specified by a user and will ultimately form part of one or...S3-6 for evaluation of the next candidate domain name built as a result of concatenation as discussed above.

It should be noted that the present invention permits and certainly contemplates inclusion of brokerage type services in the search process associated with producing a list of available domain names. That is, the present invention contemplates querying databases of names which match generated concatenations and which may already be registered but which are currently For-Sale-By-Owner by a domain name sales (e.g., brokerage) facility. Accordingly, the present invention and, in particular, any web site that incorporates the same...To the contrary, references to registration should also be interpreted to mean that an available domain name generated in accordance with the present invention may be registered (e.g., such as via a domain name registration authority), sold such as via a brokerage or other similar domain name sales agent, or otherwise transferred or alienated.

Thus, having fully described the present invention by way 10 of example...

Claim

... storage facility storing at least one adjunct term for use in generating at least one transferable domain name ; and a processor arrangement coupled to said data storage facility and configured to be accessed...

...at least one root term from said user system, to concatenate said at least one root term with said at least one adjunct term to generate at least one candidate domain name , to query a data source to determine if said at least one candidate domain name is available for transfer , and to notify said user system of said at least one candidate domain name when said at least one candidate domain name is available for transfer .

10 The system according to claim 9, wherein said processor arrangement is further configured to...

19/3,K/8 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00776192 **Image available**

METHOD AND SYSTEM FOR ACCESSING ANNOTATION WEB PAGES RELATED TO PRIMARY WEB PAGES OVER THE INTERNET
PROCEDE ET SYSTEME DESTINES A L'ACCES A DES PAGES INTERNET D'ANNOTATION LIEES A DES PAGES INTERNET PRIMAIRES SUR INTERNET

Patent Applicant/Assignee:

ANNOTATE NET INC, 641 6th Avenue, 5th Floor, New York, NY 10011, US, US
(Residence), US (Nationality)

Inventor(s):

SCHLOSSBERG Edwin, 888 Park Avenue, New York, NY 10021, US

Legal Representative:

BARKUME Anthony R, Greenberg Traurig, LLP, Met Life Building, 200 Park Avenue, New York, NY 10166, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109738 A1 20010208 (WO 0109738)

Application: WO 2000US20201 20000725 (PCT/WO US0020201)

Priority Application: US 99146560 19990730; US 99154301 19990916

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 11289

Fulltext Availability:
Detailed Description

Detailed Description

... each keep a canonical copy of the LOAPS database. The message protocol supports the peer root servers keeping each other up to date. It is also possible to use the synchronization features built into third party database systems to keep the peers database identical.

As with DNS , any client computer 8 will "point" to a primary LOAPS. They may also have a...

19/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00750691 **Image available**

METHOD AND DEVICE FOR INSERTING AND AUTHENTICATING A DIGITAL SIGNATURE IN
DIGITAL DATA
PROCEDE ET DISPOSITIF D'INTRODUCTION DE SIGNATURE NUMERIQUE DANS DES
DONNEES NUMERIQUES

Patent Applicant/Assignee:

SIGNAFY INC, 4 Independence Way, Princeton, NJ 08540, US, US (Residence),
US (Nationality)

Inventor(s):

COX Ingemar J, 21 Le Parc Drive, Lawrenceville, NJ 08648, US
MILLER Matthew L, Apartment 2, 12 Quarry Street, Princeton, NJ 08540, US
RAYNER Douglas P, 74 Diamond Street, San Francisco, CA 94114, US

Legal Representative:

GROLZ Edward W, Scully, Scott, Murphy & Presser, 400 Garden City Plaza,
Garden City, NY 11530, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200064094 A1 20001026 (WO 0064094)
Application: WO 99US18958 19990825 (PCT/WO US9918958)
Priority Application: US 99294956 19990420

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 11261

Fulltext Availability:
Claims

Claim

... of:

transmitting the hash and signature to a third party for performance of the providing, concatenating , and encrypting steps; and receiving the time stamp from the third party prior to the inserting step.

31 The method of claim 30, wherein the trusted third party resides at an internet address and the transmitting and receiving steps are done through the internet.

32 The method of...means for transmitting the hash to a third party for providing the time stamp and concatenating the hash and time stamp; and means for receiving the second hash from the third party prior to encryption.

72 The encoder of claim 71, wherein the trusted

Ginger R. DeMille

third party resides at an internet address and the means for transmitting and receiving is a computer capable of accessing the internet...

19/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00520902 **Image available**

SYSTEM AND METHOD FOR MANAGING CLIENT REQUESTS IN CLIENT-SERVER NETWORKS
SYSTEME ET PROCEDE DE GESTION DE DEMANDES CLIENT DANS DES RESEAUX
CLIENT/SERVEUR

Patent Applicant/Assignee:

IPIVOT INC,

Inventor(s):

JARDIN Cary A,

SCHNETZLER Steven,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9952254 A1 19991014

Application: WO 99US6911 19990330 (PCT/WO US9906911)

Priority Application: US 9854304 19980402

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA IN JP KR AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 6791

Fulltext Availability:

Detailed Description

Detailed Description

... based application software which is well known in the art, including applications which support file transfer protocol (FTP), simple mail transfer protocol (SMTP), domain name system (DNS), and hypertext transfer protocol (HTTP). If the broker 420 determines that it is equipped with the application software which is operable with Netscape Navigator, the broker 420 transmits response packets to the client 410 with the desired data. If, on the other hand, the broker 420 is not equipped with the required application software, the broker 420 hands-off client...

?

```
? show files;ds
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200553
  (c) 2005 Thomson Derwent
File 344:Chinese Patents Abs Aug 1985-2005/May
  (c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)
  (c) 2005 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
  (c) 2002 INPI. All rts. reserv.
File 2:INSPEC 1969-2005/Aug w2
  (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/jul
  (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Aug w2
  (c) 2005 BLDSC all rts. reserv.
File 99:wilson Appl. Sci & Tech Abs 1983-2005/jul
  (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/jul
  (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Aug 19
  (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Aug 19
  (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
  (c) 2002 The Gale Group
File 23:CSA Technology Research Database 1963-2005/jul
  (c) 2005 CSA.
File 56:Computer and Information Systems Abstracts 1966-2005/jul
  (c) 2005 CSA.
```

Set	Items	Description
S1	21717	DOMAIN()NAME? ? OR DNS OR (INTERNET OR WEBSITE OR WEBPAGE)- (3N)(IDENTIFIER? ? OR ID OR NAME OR ADDRESS OR LOCATOR? ?) OR URL OR UNIFORM()RESOURCE()LOCATOR? ?
S2	299225	BROKER? OR RESELL? OR RE()SELL? OR CONSIGN? OR (THIRD OR 3- RD)(2W)(PARTY OR PARTIES) OR INTERMEDIAR? OR AUCTION? ? OR AU- CTIONING OR TRADING
S3	67927	(REASSIGN? OR RE()ASSIGN? OR REALLOCAT? OR RE()ALLOCAT? OR TRANSFER?)(5N)(NAME? ? OR OWNERSHIP)
S4	3	S1 AND S2 AND S3
S5	1	PN=US 6298341
S6	83	S1 AND S3
S7	1	S5 AND S6
S8	1018739	CONCATENAT? OR ROOT? ? OR STEM? ? OR RELINK? OR RE()LINK? - OR stemming OR CHAIN?
S9	1	S6 AND S8
S10	329	S1 AND S8
S11	7	(S2 OR S3) AND S10
S12	6	S11 NOT (S4:S5)
	?	

? t4/4/all

4/4/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2004-060660/200406|

XR- <XRPX> N04-049103|

TI- Domain name distribution method through Internet , involves monitoring imminently available domain names which are offered to users in auction , and transferring offered domain name to highest bidder|

PA- DECARLO G J (DECA-I)|

AU- <INVENTORS> DECARLO G J|

NC- 001|

NP- 001|

PN- US 20030225670 A1 20031204 US 2002161087 A 20020531 200406 B|

AN- <LOCAL> US 2002161087 A 20020531|

AN- <PR> US 2002161087 A 20020531|

LA- US 20030225670(11)|

AB- <PN> US 20030225670 A1|

AB- <NV> NOVELTY - The imminently available domain names are monitored and offered to the users in an auction . The highest bidder for the offered domain name is determined, and the offered domain name is transferred to the highest bidder.|

AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for system for distributing domain name .

USE - For distributing domain names to user, through computer network such as Internet.

ADVANTAGE - Users can bid on multiple domain names at same time, reliably.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the domain name distribution process.

pp; 11 DwgNo 1/10|

DE- <TITLE TERMS> DOMAIN; NAME; DISTRIBUTE; METHOD; THROUGH; MONITOR; AVAILABLE; DOMAIN; NAME; OFFER; USER; AUCTION ; TRANSFER; OFFER; DOMAIN; NAME; HIGH|

DC- T01|

IC- <MAIN> G06F-017/60|

MC- <EPI> T01-N01A2A|

FS- EPI||

4/4/2 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09767309

Les noms de domaine ".be" bientôt transférables
Belgium: Domaine names to become transferable
Le Soir de Bruxelles (ESK) 09 May 2002
Language: FRENCH

The existing rule stating that domain names can only be registered for one's own use because they are personal and non-transferable, has been considered in Belgium as a restriction on normal economic activity rather than a protection against abuses by people registering domain names of existing company names or tradenames of a third party . Consequently, following a decision from the board of directors at DNS , whose function is to register and manage domain names in the .be domain space, it will soon be possible to transfer domain names between licensees. *

4/4/3 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09459949

HC ruling bursts cyber fraud in domain names
INDIA: BHARTI GROUP RECEIVED BY CYBER SQUATTERS
The Times of India (TSI) 08 Feb 2001 online

Ginger R. DeMille

Language: ENGLISH

In India, Bharti Group has been cheated in a cyber fraud when cyber squatters did not transfer the domain names purchased by the group after receiving payments from the group for the names. The cyber squatters used domain addresses namely havedomain@rediffmail.com and onlydomains@yahoo.com to communicate with Bharti group. The domain names purchased by the group include bhartifoundation.com, bharticellular.com, bhartihealthcare.com and bhartimobile.com. The pseudo names of "we sale" and "4 sale" were used by the cyber squatters in registering the domain names with Network Solutions (NS) from US. NS has been prohibited to transfer the domain names to any third party under an instruction issued by Delhi High Court on 7 February 2001. Bharti Group had filed a petition against the cyber squatters.
?

? t5/4/

5/4/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent..All rts. reserv.

IM- *Image available*
AA- 2001-441183/200147|
XR- <XRPX> N01-326418|
TI- System for generating domain names and facilitating registration and transfer of domain names using a data storage facility storing at least one adjunct term|
PA- RAREDOMAINS.COM LLC (RARE-N); FITZHERBERT R (FITZ-I); MANN M (MANN-I); RAREDOMAINS.COM (RARE-N)|
AU- <INVENTORS> FITZHERBERT R; MANN M|
NC- 095|
NP- 007|
PN- WO 200122286 A1 20010329 WO 2000US25770 A 20000921 200147 B|
PN- AU 200140200 A 20010424 AU 200140200 A 20000921 200147|
PN- US 6298341 B1 20011002 US 99400602 A 19990922 200160|
PN- US 20010039543 A1 20011108 US 99400602 A 19990922 200171|
<AN> US 2001902114 A 20010710|
PN- EP 1224575 A1 20020724 EP 2000963659 A 20000921 200256|
<AN> WO 2000US25770 A 20000921|
PN- US 6519589 B2 20030211 US 99400602 A 19990922 200314|
<AN> US 2001902114 A 20010710|
PN- AU 777524 B2 20041021 AU 200140200 A 20000921 200501|
AN- <LOCAL> WO 2000US25770 A 20000921; AU 200140200 A 20000921; US 99400602 A 19990922; US 99400602 A 19990922; US 2001902114 A 20010710; EP 2000963659 A 20000921; WO 2000US25770 A 20000921; US 99400602 A 19990922; US 2001902114 A 20010710; AU 200140200 A 20000921|
AN- <PR> US 99400602 A 19990922; US 2001902114 A 20010710|
FD- WO 200122286 A1 G06F-017/30|
<DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW|
<DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW|
FD- AU 200140200 A G06F-017/30 Based on patent WO 200122286|
FD- US 20010039543 A1 G06F-017/30 Cont of application US 99400602|
FD- EP 1224575 A1 G06F-017/30 Based on patent WO 200122286|
<DS> (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI|
FD- US 6519589 B2 G06F-017/30 Cont of application US 99400602|
Cont of patent US 6298341|
FD- AU 777524 B2 G06F-017/30 Previous Publ. patent AU 200140200|
Based on patent WO 200122286|
LA- WO 200122286(E<PG> 34); EP 1224575(E)|
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW|
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TZ; UG; ZW; AL; LI; LT; LV; MK; RO; SI|
AB- <PN> WO 200122286 A1|
AB- <NV> NOVELTY - A domain name service and system (108) is configured as a web server system to serve content in the form of web pages to a user system (102) and to transmit data to and receive data from remote data sources such as database root zone files (112) and other sources (114). An adjunct item is stored in the data storage facility (110) and is used for generating a domain name in response to an on-line request for one or more root terms for available domain names. The user gives an E-mail address for sending queries to and then chooses from a list of candidate domain names formed by concatenating root terms with adjunct terms.|
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method for generating a domain name.
USE - Registration and transfer of domain names and uniform resource locators.
DESCRIPTION OF DRAWING(S) - The drawing is a diagram of the system

Ginger R. DeMille

System (108)
User system (102)
Zone files (112)
Sources (114)
Data storage facility (110)
pp; 34 DwgNo 1/5|
DE- <TITLE TERMS> SYSTEM; GENERATE; DOMAIN; NAME; FACILITATE; REGISTER;
TRANSFER; DOMAIN; NAME; DATA; STORAGE; FACILITY; STORAGE; ONE; ADJUNCT;
TERM|
DC- T01|
IC- <MAIN> G06F-017/30|
IC- <ADDITIONAL> G06F-015/16|
MC- <EPI> T01-H07C1; T01-H07C3C; T01-H07C3E; T01-H07C5S; T01-J05B2;
T01-J05B3; T01-J05B4P|
FS- EPI||
?

? t12/4/all

12/4/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

IM- *Image available*
AA- 2004-783106/200477|
DX- <RELATED> 1998-272471; 2001-610977; 2002-589546; 2003-328895;
2003-361997; 2003-801071; 2005-091550; 2005-504819|
XR- <XRPX> N04-617119|
TI- Internet-based brand marketing communication system, has
Internet-enabled database server operably connected to Internet for
storing universal resource locator links related to consumer products|
PA- IPF INC (IPFI-N)|
AU- <INVENTORS> KENNEDY K; MUCHHAL V; OHARA K; PERKOWSKI T J; ULLOA F|
NC- 001|
NP- 001|
PN- US 20040210479 A1 20041021 US 96736798 A 19961025 200477 B
<AN> US 96752136 A 19961119
<AN> US 97826120 A 19970327
<AN> US 97854877 A 19970512
<AN> US 97871815 A 19970609
<AN> US 97936375 A 19970924
<AN> WO 97US19227 A 19971027
<AN> US 99284917 A 19990421
<AN> US 99441973 A 19991117
<AN> US 99447121 A 19991122
<AN> US 99465859 A 19991217
<AN> US 2000483105 A 20000114
<AN> US 2000599690 A 20000622
<AN> US 2000641908 A 20000818
<AN> US 2000695744 A 20001024
<AN> US 2000716848 A 20001117
<AN> US 2003602990 A 20030624|
AN- <LOCAL> US 96736798 A 19961025; US 96752136 A 19961119; US 97826120 A
19970327; US 97854877 A 19970512; US 97871815 A 19970609; US 97936375 A
19970924; WO 97US19227 A 19971027; US 99284917 A 19990421; US 99441973
A 19991117; US 99447121 A 19991122; US 99465859 A 19991217; US
2000483105 A 20000114; US 2000599690 A 20000622; US 2000641908 A
20000818; US 2000695744 A 20001024; US 2000716848 A 20001117; US
2003602990 A 20030624|
AN- <PR> US 2003602990 A 20030624; US 96736798 A 19961025; US 96752136 A
19961119; US 97826120 A 19970327; US 97854877 A 19970512; US 97871815 A
19970609; US 97936375 A 19970924; WO 97US19227 A 19971027; US 99284917
A 19990421; US 99441973 A 19991117; US 99447121 A 19991122; US 99465859
A 19991217; US 2000483105 A 20000114; US 2000599690 A 20000622; US
2000641908 A 20000818; US 2000695744 A 20001024; US 2000716848 A
20001117|
FD- US 20040210479 A1 G06F-017/60 CIP of application US 96736798
CIP of application US 96752136
CIP of application US 97826120
CIP of application US 97854877
CIP of application US 97871815
CIP of application US 97936375
CIP of application WO 97US19227
CIP of application US 99284917
CIP of application US 99441973
CIP of application US 99447121
CIP of application US 99465859
CIP of application US 2000483105
CIP of application US 2000599690
CIP of application US 2000641908
CIP of application US 2000695744
CIP of application US 2000716848
CIP of patent US 5918214
CIP of patent US 5950173
CIP of patent US 6064979
CIP of patent US 6625581|

LA- US 20040210479(510)|

AB- <PN> US 20040210479 A1|

AB- <NV> NOVELTY - The system has an Internet-enabled database server

operably connected to an Internet to store set of universal resource locator (URL) links related to consumer products. The product is registered with the database server and offered for sale by a vendor in commerce. An electronic trading information subsystem (4) allows trade partners to sell and purchase consumer goods by sending and receiving documents.|

AB- <BASIC> USE - Used for brand marketing communication between marketer and consumers through world wide web (www).

ADVANTAGE - The Internet-enabled database server enables the vendor and its agents to carryout the product-related marketing communication functions along the demand side of the retail chain .

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic diagram illustrating information subsystems provided by a consumer product related information collection, transmission and delivery system.

Consumer-product information collection, transmission and delivery system (1)

UPC product information subsystem (3)

Electronic trading information subsystem (4)

Sales analysis and forecasting information subsystem (5)

Collaborative replenishment information subsystem (6)

pp; 510 DwgNo 1/52|

DE- <TITLE TERMS> BASED; BRAND; MARKET; COMMUNICATE; SYSTEM; ENABLE; DATABASE; SERVE; OPERATE; CONNECT; STORAGE; UNIVERSAL; RESOURCE; LOCATE ; LINK; RELATED; CONSUME; PRODUCT|

DC- T01|

IC- <MAIN> G06F-017/60|

MC- <EPI> T01-J05B4P; T01-N01A2C|

FS- EPI||

12/4/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

IM- *Image available*

AA- 2004-581151/200457|

XR- <XRXPX> N04-459395|

TI- Internet freight consignment allocation system for retail stock control ordering, shipping and delivering of goods from manufacturer, has consignment sticker e.g. bar code for ID of goods in transit which doesn't include destination address|

PA- NIVEN B (NIVE-I); NIVEN J (NIVE-I); NIVEN J J (NIVE-I)|

AU- <INVENTORS> NIVEN B; NIVEN J; NIVEN J J|

NC- 108|

NP- 004|

PN- AU 2003100275 B4 20030717 AU 2003100275 A 20030416 200457 B|

PN- AU 2003100275 B9 20030717 AU 2003100275 A 20030416 200458

PN- AU 2003100275 A4 20030717 AU 2003100275 A 20030416 200464

PN- WO 200491814 A1 20041028 WO 2004AU507 A 20040416 200471|

AN- <LOCAL> AU 2003100275 A 20030416; AU 2003100275 A 20030416; AU 2003100275 A 20030416; WO 2004AU507 A 20040416|

AN- <PR> AU 2003100275 A 20030416|

FD- AU 2003100275 B9 B07C-003/10 Previous Publ. patent AU 2003100275

FD- WO 200491814 A1 B07C-003/10

<DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW|

<DS> (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW|

LA- AU 2003100275(13); WO 200491814(E)|

DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW|

DS- <REGIONAL> AT; BE; BG; BW; CH; CY; CZ; DE; DK; EA; EE; ES; FI; FR; GB; GH; GM; GR; HU; IE; IT; KE; LS; LU; MC; MW; MZ; NL; OA; PL; PT; RO; SD; SE; SI; SK; SL; SZ; TR; TZ; UG; ZM; ZW|

AB- <PN> AU 2003100275 B4|

- AB- <NV> NOVELTY - A method for the ordering, shipping and delivering of goods between a retailer, manufacturer and carrier including the steps of: a) the retailer placing an order for a quantity of goods from the manufacturer via an Internet site, where the order includes the following information: i) the quantity of goods required, and ii) the name of the port of delivery, b) the manufacturer receiving information as to the quantity of the goods required via the Internet site and producing same, whereupon the manufacturer indicates the goods are ready for shipping to the carrier via the Internet site; c) the goods being labelled with a consignment note sticker that includes an identifying system chosen from bar codes, product codes, alpha numeric codes, product description, consignment numbers and/or microchip technology, which has been allocated by the Internet site, whereby the consignment note sticker identifies the goods in transit to the corresponding order by way of an identifying system, where the identifying system does not include the address information as to the destination of the goods.]
- AB- <BASIC> DETAILED DESCRIPTION - A method for the ordering, shipping and delivering of goods between a retailer, manufacturer and carrier including the further steps of: d) the goods being shipped by the carrier company to the port of delivery, e) the retailer being advised the goods have arrived at the port of delivery via the Internet site; f) the retailer providing the address information as to the destination of the goods to the carrier via the Internet site, whereby the address information may be provided at any time from placing the order up until the goods are ready to be transported from the port of delivery to the destination; and g) the carrier receiving the address information via the Internet site correlating to the consignment sticker whereupon the carrier transports the goods to the destination.
- USE = Freight consignment allocation system for retail stock control ordering, shipping and delivering of goods between a retailer, manufacturer and carrier.
- ADVANTAGE - Provides a system to build and modify current world logistical procedures so to make world trade more viable and easier to process. The system allows the retailer to allocate goods to a last minute store allocation and direct delivery of the goods from the container to the store through the tendered couriers system.
- DESCRIPTION OF DRAWING(S) - The drawing is an example flow chart for information links and processes between parties involved in a freight supply chain .
pp; 13 DwgNo 3/3|
- DE- <TITLE TERMS> FREIGHT; CONSIGNMENT ; ALLOCATE; SYSTEM; RETAIL; STOCK; CONTROL; ORDER; SHIPPING; DELIVER; GOODS; MANUFACTURE; CONSIGNMENT ; STICKER; BAR; CODE; ID; GOODS; TRANSIT; DESTINATION; ADDRESS|
- DC- P43; T01; T04; T05|
- IC- <MAIN> B07C-003/10|
- IC- <ADDITIONAL> G06F-017/60|
- MC- <EPI> T01-J05A2D; T01-N01A2E; T04-A03B1; T04-K; T05-H02C5C; T05-K05|
- FS- EPI; EngPI||

12/4/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

- IM- *Image available*
- AA- 2003-768462/200373|
- DX- <RELATED> 2004-376568|
- XR- <XRPX> N03-615621|
- TI- Identity management system for distributed computer networks, includes a root server that has a user database for storing a globally unique identifier associated with names in a shadow domain for providing to a domain name server|
- PA- HARDT D C (HARD-I); SXIP NETWORKS INC (SXIP-N)|
- AU- <INVENTORS> HARDT D C|
- NC- 104|
- NP- 006|
- PN- CA 2431311 A1 20030910 CA 2431311 A 20030606 200373 B|
- PN- US 20030229783 A1 20031211 US 2002386256 P 20020606 200382
<AN> US 2003455438 A 20030606
- PN- WO 2003104947 A2 20031218 WO 2003CA857 A 20030606 200409

PN- CA 2431311 C 20040504 CA 2431311 A 20030606 200431
PN- AU 2003240323 A1 20031222 AU 2003240323 A 20030606 200445
PN- EP 1520217 A2 20050406 EP 2003729739 A 20030606 200523
<AN> WO 2003CA857 A 20030606|
AN- <LOCAL> CA 2431311 A 20030606; US 2002386256 P. 20020606; US 2003455438
A 20030606; WO 2003CA857 A 20030606; CA 2431311 A 20030606; AU
2003240323 A 20030606; EP 2003729739 A 20030606; WO 2003CA857 A
20030606|
AN- <PR> US 2002386256 P 20020606; US 2003455438 A 20030606|
FD- US 20030229783 A1 H04L-009/00 Provisional application US 2002386256
FD- WO 2003104947 A2 G06F-001/00
<DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL
PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
ZW
<DS> (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU
IE IT LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW
FD- AU 2003240323 A1 G06F-001/00 Based on patent WO 2003104947
FD- EP 1520217 A2 G06F-001/00 Based on patent WO 2003104947
<DS> (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT
LI LT LU LV MC MK NL PT RO SE SI SK TR|
LA- CA 2431311(E<PG> 51); WO 2003104947(E); CA 2431311(E); EP 1520217(E)|
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ
DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO
RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW|
DS- <REGIONAL> AL; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
HU; IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; SK; TR; EA; GH;
GM; KE; LS; MW; MZ; OA; SD; SL; SZ; TZ; UG; ZM; ZW|
AB- <PN> CA 2431311 A1|
AB- <NV> NOVELTY - The identity management system includes a root server
that has a user database for storing a globally unique identifier and
maintains a list of network addresses associated with names in a shadow
domain for providing to a domain name server (DNS), each name is
associated with either the member site or a homesite. The root server
permits the homesite to authenticate an identity accessing the
membersite as the user associated with the globally unique identifier.|
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
following;
(1) a method of obtaining user authentication from a homesite in an
identity management network,
(2) a method of performing user authentication at a homesite in an
identity management network,
(3) a method of obtaining a globally unique identifier associated
with user having an email address.
USE - For distributed hierarchical identity management system and
method if its use in distributed computer networks.
ADVANTAGE - The identity management system employs shadow domains
to prove entity membership in an identity management system where
responsibility for trust relationships is devolved to the user. The
system additionally teaches doubly signed certificate transmission for
authentication of assertions made by third parties in the identity
management network. The system provides a dynamic user information set,
scales and does not rely upon a global data store.
DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of a
distributed hierarchical identity management system.
pp; 51 DwgNo 5/10|
DE- <TITLE TERMS> IDENTIFY; MANAGEMENT; SYSTEM; DISTRIBUTE; COMPUTER;
NETWORK; ROOT ; SERVE; USER; DATABASE; STORAGE; UNIQUE; IDENTIFY;
ASSOCIATE; NAME; SHADOW; DOMAIN; DOMAIN; NAME; SERVE|
DC- T01; W01|
IC- <MAIN> G06F-001/00; H04L-009/00; H04L-009/32|
IC- <ADDITIONAL> H04L-012/16|
MC- <EPI> T01-J05B4M; T01-N01C; T01-N02A3C; T01-N02B1B; W01-A05B; W01-A06F3
|
FS- EPI||

12/4/4 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

PRODUCT NAMES: XML (837709); SOAP (842575); HTTP (835307)

TITLE: How Web Services Will Launch The 'Diff Serv Era'

XML, Simple Object Access Protocol (SOAP), and HTTP are all key to Web services, which will ease communication of processes among computers. Almost any program residing on a computer connect to the Internet can be run by any other computer connected to the Internet. Through the exchange of straightforward text messages, a complicated chain of events can be invoked and moderated without manual intervention. Extensively automated processes that can include any number of participants, irrespective of their locations, can be executed with any type of computing or communicating device. This can be done without writing large amounts of code, because process-enabling messages are sent with the HTTP POST method to a URL, the same way that a person interacts with a Web site. XML converts program-agnostic data that is not easily understood into program-neutral information in plain text. The text self-describes with attached descriptive and functional attributes. Web Services Description Language (WSDL) describes what a program does and how to communicate with it, and SOAP is an XML specification for the message format in which variables are sent to it through the WSDL intermediary. Among topics covered is the need to prioritize, secure, and protect traffic flow as HTTP SOAP becomes highly important to the execution of business processes.

12/4/5 (Item 2 from file: 256)

DIALOG(R)File 256:TecInfoSource

(c) 2005 Info.Sources Inc. All rts. reserv. .

PRODUCT NAMES: AuctionBuilder 1.0 (788473)

TITLE: Pick Your Lot: Create consumer- and business-oriented auctions ...

AbleCommerce's AuctionBuilder 1.0, an auction-building solution that best suits companies entering the business-to-consumer (B2C) online market, is underpowered for companies that seek activity in business-to-business (B2B) markets. Three built-in templates are supported: AbleAuction, which is for B2C auctions; BidKingdom, for B2C and C2C (consumer-to-consumer) auctions; and BidMadness, for C2C reverse and reverse Yankee auctions (where buyers post items they want to purchase, and the lowest bidder wins). Testers tried out AbleAuction, and logged in as administrator. They were shown the Manage Halls and Security Menus, which respectively allow administrators to generate reports, set up and manage auctions, define fees, deploy payment and methods, assign memberships, and allow user, group, file, database, and hierarchical structure management. Testers could easily and quickly set up a Hall, or auction site and provided Open Database Connectivity (ODBC) data source information, Hall root path, and home URL. Users had to be configured from the Security Menu. In AuctionBuilder 1.0, the word 'auction' is only a time period that allowed testers to determine a specific auction length, but they could not set a limit on items to be sold, pricing, or other attributes.

12/4/6 (Item 3 from file: 256)

DIALOG(R)File 256:TecInfoSource

(c) 2005 Info.Sources Inc. All rts. reserv.

PRODUCT NAMES: Company--VeriSign Inc (864013); Company--Network Solutions Inc (NSI) (870439)

TITLE: VeriSign's \$20 Million Solution

Investors, who at first approached VeriSign's plan to purchase Network Solutions (the company that provides Internet domain names) circumspectly, are beginning to accept the plan, which they say would create 'a new powerhouse for Internet infrastructure.' VeriSign and Network Solutions will together provide comprehensive support for e-commerce businesses. Network Solutions registry will track domain names, list Internet retailers in global directories, establish e-mail address, and create Web sites. VeriSign will provide digital certificate authentication for secure Web transactions, credit card payments systems, and tools for

Ginger R. DeMille

managing supply chains and customer communications via virtual private networks (VPNs). VeriSign's leaders predict that demand for products from both partners, both of which currently are doubling demand each year, will increase even further. Analysts note that combining VeriSign and Network Solutions, the leaders in their two fields, provides a badly needed trusted third - party that consumers and businesses can rely on to verify the identities of buyers and sellers. According to a Merrill Lynch analyst, 'The real reason behind the deal is it will absolutely revolutionize the whole communications and transaction infrastructure...when you're born on the Web, essentially, there will be a tag on you saying, Here's a guarantee.'

```
? show files;ds
File 94:JICST-Eplus 1985-2005/Jul w1
(c)2005 Japan Science and Tech Corp(JST)

Set    Items   Description
S1     1172    DOMAIN()NAME? ? OR DNS OR (INTERNET OR WEBSITE OR WEBPAGE)-
        (3N)(IDENTIFIER? ? OR ID OR NAME OR ADDRESS OR LOCATOR? ?) OR
        URL OR UNIFORM()RESOURCE()LOCATOR? ?
S2     4028    BROKER? OR RESELL? OR RE()SELL? OR CONSIGN? OR (THIRD OR 3-
        RD)(2W)(PARTY OR PARTIES) OR INTERMEDIAR? OR AUCTION? ? OR AU-
        CTIONING OR TRADING
S3     89      (REASSIGN? OR RE()ASSIGN? OR REALLOCAT? OR RE()ALLOCAT? OR
        TRANSFER?) (5N)(NAME? ? OR OWNERSHIP)
S4     153950   CONCATENAT? OR ROOT? ? OR STEM? ? OR RELINK? OR RE()LINK? -
        OR STEMMING OR CHAIN?
S5     29      S1 AND S4
S6     0       S1 AND S2 AND S3
S7     1       S1 AND S3
S8     5       S1 AND S2
S9     34      S5:S8
S10    16      S9 NOT PY>2000
S11    15      RD (unique items)
? t11/3,k/all
```

11/3,K/1
DIALOG(R)File 94:JICST-Eplus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04654407 JICST ACCESSION NUMBER: 00A0734104 FILE SEGMENT: JICST-E
Robust Combinatorial Auction Protocol against False-name Bids.
YOKOO MAKOTO (1); SAKURAI YUKO (1); MATSUBARA SHIGEO (1)
(1) NTT Corp. Communication Sci. Lab., JPN
Jinko Chino Gakkai Zenkoku Taikai Ronbunshu(Proceedings of the Annual
Conference of JSAI), 2000, VOL.14th, PAGE.561-564, FIG.1, REF.5
JOURNAL NUMBER: X0580AAA
UNIVERSAL DECIMAL CLASSIFICATION: 658.81/.89 681.3.02+
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

Robust Combinatorial Auction Protocol against False-name Bids.
ABSTRACT: This paper presents a new combinatorial auction protocol that
is robust against false- name bids. Internet auctions have become
an integral part of Electronic Commerce(EC) and a promising field for
applying agent and Artificial Intelligence technologies. Although the
Internet provides an excellent infrastructure for combinatorial
auctions , we must consider the possibility of a new type of cheating,
i.e., an agent...
...name bids). When false-name bids are possible, it is theoretically
impossible for a combinatorial auction protocol to simultaneously
satisfy individual rationality, Pareto efficiency, and incentive
compatibility. The Leveled Division Set(LDS) protocol, which is a
modification of the the generalized vickrey auction , utilizes
reservation prices of auctioned goods for making decisions on whether
to sell goods in...
IDENTIFIERS: auction

11/3,K/2
DIALOG(R)File 94:JICST-Eplus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04493873 JICST ACCESSION NUMBER: 00A0160369 FILE SEGMENT: JICST-E
Energy Transfer and Guest Responsive Fluorescence Spectra of Polyrotaxane
Consisting of .ALPHA.-Cyclodextrins Bearing Naphthyl Moieties.
TAMURA M (1); UENO A (1)
(1) Tokyo Inst. Technol.
Bull Chem Soc Jpn, 2000, VOL.73,NO.1, PAGE.147-154, FIG.8, TBL.1, REF.39
JOURNAL NUMBER: G0450AAJ ISSN NO: 0009-2673 CODEN: BCSJA
UNIVERSAL DECIMAL CLASSIFICATION: 544.142/.144 535.376:54-386
LANGUAGE: English COUNTRY OF PUBLICATION: Japan

Ginger R. DeMille

DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: cyclodextrins, each bearing roughly two naphthalene units and a polyethylene glycol(PEG) as a threading chain with adamantane groups at both ends. The product was characterized by ^1H NMR, ^{13}C NMR

...naphthalene units of 1 to 5-dimethylamino-1-naphthalenesulfonyl(dansyl) of dansyl modified β -cyclodextrin(Dns β -CD) when Dns β -CD forms a complex with each terminal adamantane moiety of the polyrotaxane. This energy transfer was reduced by the addition of adamantanol, which acts as a competitive binder for Dns β -CD.
(author abst.)

11/3,K/3
DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04381984 JICST ACCESSION NUMBER: 99A0888132 FILE SEGMENT: JICST-E
Operation of a Root DNS Server.

KATO AKIRA (1)

(1) Todai Johokibanse

Joho Shori, 1999, VOL.40,NO.9, PAGE.924-928, FIG.6, REF.4

JOURNAL NUMBER: G0427AAZ ISSN NO: 0447-8053

UNIVERSAL DECIMAL CLASSIFICATION: 681.3:654

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

Operation of a Root DNS Server.

...ABSTRACT: is a network which exchanges the IP datagram, the users identify the opposite host by domain name not the 32bit IP address. A system DNS (domain name system) to identify the IP address from domain name is necessary. The background and the structure of hardwares and softwares of Root DNS server which has been operated under the author's care for two years are introduced...

11/3,K/4
DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04115851 JICST ACCESSION NUMBER: 99A0497571 FILE SEGMENT: JICST-E
Direct Numerical Simulation of an Axially Rotating Pipe Flow. 1st Report,
Turbulent Statics for Low Rotation Rate.

SATAKE SHIN'ICHI (1); KUNUGI TOMOAKI (2); SHIMADA AKIRA (3)

(1) Toyama Univ., Fac. of Eng.; (2) Kyoto Univ., Grad. Sch.; (3) Fujitsu Gen. Ltd.

Nippon Kikai Gakkai Ronbunshu. B(Transactions of the Japan Society of Mechanical Engineers. B), 1999, VOL.65,NO.633, PAGE.1759-1766, FIG.18,
TBL.1, REF.12

JOURNAL NUMBER: F0036BAN ISSN NO: 0387-5016

UNIVERSAL DECIMAL CLASSIFICATION: 532.542

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

ABSTRACT: A direct numerical simulations (DNS) of the fully developed axially rotating turbulent pipe flow was carried out. The Reynolds number...

...0.25, 0.30 and 0.35. The statistics obtained were the mean flow, the root -mean-square value of the fluctuating velocities, and the anisotropy invariant. It was found that...

11/3,K/5

Ginger R. DeMille

DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03658907 JICST ACCESSION NUMBER: 98A0786770 FILE SEGMENT: JICST-E
A Novel Fungal Endo-.BETA.-N-acetylglucosaminidase that Specifically Acts
on Plant Glycoproteins.

SAKAMOTO Y (1); KURIMURA Y (1); TSUJI Y (1)

(1) Higashimaru Shoyu Co., Ltd., Hyogo, Jpn

Biosci Biotechnol Biochem, 1998, VOL.62,NO.7, PAGE.1344-1350, FIG.4, TBL.2,
REF.28

JOURNAL NUMBER: G0021ABU ISSN NO: 0916-8451 CODEN: BBBIE

UNIVERSAL DECIMAL CLASSIFICATION: 577.151

LANGUAGE: English COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: to 30.DEG.C., and showed the highest activity at pH 6.0. Among sugar chains tested, xylose-containing sugar chains (M3X, M3FX, and M2FX) were the most favored substrates. Oligomannose type (M3, M5, and M9) and hybrid type (GNM3) sugar chains were hydrolyzed much more slowly than xylose-containing sugar chains, and a complex type sugar chain (GN2M3) was not hydrolyzed at all by the enzyme. Moreover, the enzyme released sugar chains from native horseradish peroxidase and stem bromelain, which were not hydrolyzed by other endo-.BETA.-N-acetylglucosaminidases (Endo H, D, and F). The enzyme could transfer the xylose-containing sugar chain from bromelain to DNS -Asn-GlcNAc-Fuc. (author abst.)

...DESCRIPTORS: carbohydrate chain

11/3,K/6

DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03381710 JICST ACCESSION NUMBER: 97A0865747 FILE SEGMENT: JICST-E
Intellectual property in information society. 3. Domain name and trademark.

OKAMURA HISAMICHI (1)

(1) Okamurahoritsujimusho

Joho Kanri (Journal of Information Processing and Management), 1997,
VOL.40,NO.6, PAGE.501-509, REF.10

JOURNAL NUMBER: F0392AAX ISSN NO: 0021-7298

UNIVERSAL DECIMAL CLASSIFICATION: 681.3:347.77

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

Intellectual property in information society. 3. Domain name and trademark.

...ABSTRACT: time, one of the most serious and popular problems in cyberspace is a conflict between domain names and registered trademarks. Because domain names are assigned, on a first come, first served basis, well known trademarks are often used as domain names by third parties, who have no connection with the trademarks, without leave. For the purpose of solving the problem, NSI announced a Domain Name Dispute Policy, on July 28, 1995. But, the attempt has ended in failure. Against NSI...

11/3,K/7

DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03265547 JICST ACCESSION NUMBER: 98A0215634 FILE SEGMENT: PreJICST-E
Application of Nano-space in AOT Reversed Micelles to Reaction Field. (4).
Expansion-Contraction Transition of Poly(methacrylic acid) and the dependence of its molecular weight.

HASEGAWA MASATOSHI (1); NAKASHIMA MAI (1); SHINDO YOICHI (1); SUGIMURA
TOKUKO (1); KITAHARA AYAO (1)

(1) Toho Univ., Fac. of Sc.

Ginger R. DeMille

Koroido oyobi Kaimen Kagaku Toronkai Koen Yoshishu, 1997, VOL.50th,
PAGE.183
JOURNAL NUMBER: L0862AAH
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
MEDIA TYPE: Printed Publication

...ABSTRACT: a "field effect" on the pH-induced expansion-contraction transition of poly (methacrylic acid) (PMA) chains by probing the local polarity and acidity in the PMA coil as a function of...
...solubilization). In the aqueous solution, the change in the fluorescence peak wavelength (.LAMBDA.max) of DNS -labeled PMA showed that the transition occurs in a narrow pH range (pH=5.5...
...LAMBDA.max-pH curves shifted toward longer wavelength direction and the transitions become broader for DNS -PMA solubilized in the reverse micelles. Calculation on the Flory-Fox equation showed that even...

11/3,K/8
DIALOG(R)File 94:JICST-Eplus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03264682 JICST ACCESSION NUMBER: 98A0236925 FILE SEGMENT: PreJICST-E
Determination of Binding Conformations of drugs to Human Serum Albumin by Transferred Nuclear Overhauser Effect Measurements and Conformational Analyses Using High-temperature Molecular Dynamics Calculations.
MATSUMURA YASUO (1); GODA HIROAKI (1); YAMAOTSU NORIYUKI (1); HIRONO SHUICHI (1); IWASE KAZUHIKO (2); TSUJISHITA HIDEKI (3)
(1) Kitasato Univ., Sch. of Pharm. Sci.; (2) Kyorin Pharm. Co., Ltd., Cent. Lab.; (3) Kanebo Ltd.
Joho Kagaku Toronkai, Kozo Kassei Sokan Shinpojiumu Koen Yoshishu, 1997, VOL.20th-25th, PAGE.323-326
JOURNAL NUMBER: X0081AAK
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
MEDIA TYPE: Printed Publication

...ABSTRACT: set generated by MD calculation satisfied the distance restraint conditions from TRNOE data. For FU, DNS -LYS and DNS -ARG, 24,54,163 conformers satisfied distance restraint conditions, respectively. The structure of the conf143 of OXY was taken as a "template" to choose binding conformers for FU, DNS -LYS and DNS -ARG. Consequently, we could efficiently select one binding conformer for FU, DNS -LYS and DNS -ARG. It is suggested from the feature of the binding conformation that the three dimensional location of the hydrophobic aromatic ring, the alkyl chain and the electronegative functional group is important for binding to site I of HSA. (author...)

11/3,K/9
DIALOG(R)File 94:JICST-Eplus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03184979 JICST ACCESSION NUMBER: 97A0581203 FILE SEGMENT: JICST-E
DNS of Turbulent Flow of Non-Newtonian Fluid by Discrete Element Model.
KAJISHIMA TAKEO (1); MIYAKE YUTAKA (1); TANAKA HISATO (2)
(1) Osaka Univ.; (2) Osaka Univ., Grad. Sch.
Nippon Kikai Gakkai Tsujo Sokai Koen Ronbunshu(Proceedings of the International Sessions JSME Spring Annual Meeting), 1997, VOL.74th, NO.1, PAGE.42-43, FIG.5, REF.5
JOURNAL NUMBER: X0588AAU
UNIVERSAL DECIMAL CLASSIFICATION: 532.517+532.526
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
ARTICLE TYPE: Short Communication
MEDIA TYPE: Printed Publication

DNS of Turbulent Flow of Non-Newtonian Fluid by Discrete Element Model.
ABSTRACT: Direct numerical simulation(DNS) of non-Newtonian turbulent flow was carried out. The finite difference method was applied to simulate the water flow and the polymer is modeled by the beads-spring

chain element. The drag reduction effect observed in the dilute polymer solution was reproduced. Using the DNS result, the budget of Reynolds stress components was evaluated. It indicates that the energy redistribution...

11/3,K/10

DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03001037 JICST ACCESSION NUMBER: 96A0843241 FILE SEGMENT: JICST-E
Mapping Myosin-Binding Sites on Actin Probed by Peptides That Inhibit
Actomyosin Interaction.

KATOH T (1); MORITA F (1)

(1) Hokkaido Univ., Sapporo

J Biochem, 1996, VOL.120,NO.3, PAGE.580-586, FIG.7, TBL.4, REF.29

JOURNAL NUMBER: F0286AAV ISSN NO: 0021-924X CODEN: JOBIA

UNIVERSAL DECIMAL CLASSIFICATION: 577.112.012

LANGUAGE: English COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: peptide) which was derived from the neck region of porcine aorta smooth muscle myosin heavy chain binds to actin competitively with skeletal myosin subfragment 1 (S1) in the absence of ATP...

...to actin in the presence of ATP. On the other hand, the dansylated 2K peptide (DNS -2K peptide) inhibited not only the acto-S1 ATPase activity but also the binding of S1 to actin in the presence of ATP. Then, DNS -2K peptide was crosslinked to actin with 1-ethyl-3- 3-(dimethylamino)propyl!carbodiimide. Amino...

...composition and sequencing analyses of the fluorescent lysylendopeptidase-peptides of the crosslinked product indicated that DNS -2K peptide was crosslinked to acidic residues within residues 1-18 (Asp1, Glu2, Asp3, Glu4...

...2K peptide showed that the crosslinking to residues 85-113 of actin was specific for DNS -2K peptide. In addition, isolated actin peptide 85-113 was found to show the competitive...

11/3,K/11

DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

02814664 JICST ACCESSION NUMBER: 96A0938870 FILE SEGMENT: JICST-E
Determination of .EPSILON.-Polylysine in Foods by High Performance Liquid Chromatography with Precolumn Method of Dansyl Derivatization.

HISHIYAMA TAKASHI (1); NAKAMURA MINORU (1); UJIIE TAKASHI (1)

(1) Jpn. Food Res. Lab.

Nippon Shokuhin Kagaku Kogakkaishi(Journal of the Japanese Society for Food Science and Technology), 1996, VOL.43,NO.10, PAGE.1105-1109, FIG.4,
TBL.1, REF.5

JOURNAL NUMBER: F0895ABO ISSN NO: 1341-027X CODEN: NSKKE

UNIVERSAL DECIMAL CLASSIFICATION: 641.1:543

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: with dansyl chloride, followed by hydrolysis by 6N hydrochloric acid to produce .ALPHA.-dansyllysine(.ALPHA.- DNS -Lys). The fact that both lysine residues of proteins and free lysine molecules do not produce .ALPHA.- DNS -Lys in this process, suggests that .EPSILON.-PL is the precursor of .ALPHA.- DNS -Lys. A HPLC separation was performed on a C18 reversed phase column with isocratic elution...

...BROADER DESCRIPTORS: processed tubers and roots ;

11/3,K/12
DIALOG(R)File 94:JICST-Eplus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

02530781 JICST ACCESSION NUMBER: 96A0979786 FILE SEGMENT: PreJICST-E
Capillary Electrophoresis of Amino Acid Derivatives Using Biscyclodextrin
Derivatives as Chiral Selectors and the Separation Mechanisms.
MIYAZAKI SHIN'ICHIRO (1); EGASHIRA NAOYOSHI (1); KURAUCHI YOSHIAKI (1); OGA
KAZUYA (1)
(1) Oita Univ., Fac. of Eng.
Nippon Kagakkai Koen Yokoshu, 1996, VOL.71st, PAGE.235
JOURNAL NUMBER: S0493AAJ ISSN NO: 0285-7626
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
MEDIA TYPE: Printed Publication

ABSTRACT: DNS - .ALPHA.-amino acids were subject to enantiomeric separation by capillary electrophoresis using a biscyclodextrin derivative which has a hexamethylenediaminemoiety as a linkage chain . The separation was perhaps attributable to the formation of a stable inclusion complex by electrostatic...

...of amono-cyclodextrin derivative having a 2,2'-(ethylenedioxy)-bis(ethylamine) moiety as a side chain was found to be also effective for chiral separation of the .ALPHA.-amino acids.
The...

11/3,K/13
DIALOG(R)File 94:JICST-Eplus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

02474252 JICST ACCESSION NUMBER: 96A0325738 FILE SEGMENT: PreJICST-E
Application of AOT reversed Micellar Nano-spaceto to a Reaction field.
Expansion-Contraction Transition of Poly(methacrylic acid).
HASEGAWA MASATOSHI (1); UDA YOSHIKAZU (1); NAKADAI SHOKO (1); SUGIMURA
TOKUKO (1); SHINDO YOICHI (1); KITAHARA AYAO (2)
(1) Toho Univ., Fac. of Sc.; (2) Sci. Univ. of Tokyo, Fac. of Eng.
Koroido oyobi Kaimen Kagaku Toronkai Koen Yoshishu, 1995, VOL.48th,
PAGE.138-139
JOURNAL NUMBER: L0862AAH
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
MEDIA TYPE: Printed Publication

...ABSTRACT: water pool. As an example, we choose Expansion-Contraction transition of poly(methacrylic acid) (PMA) chains in aqueous solution. PMA chains in water is known to expand in alkaline condition and to contract in acidic condition...

...basis of the degree of the ionic dissociation of the carboxyl groups in the polymer chains . The aqueous solution of PMA labeled with dansyl (DNS) group, of which the fluorescence peak position red-shifts with increasing solvent polarity, was solubilized...

...1M) in the range of pH=3-8. With an increase in pH of the DNS -PMA aqueous solution, the peak position increased and the fluorescence anisotropy ratio which reflects local mobility of DNS group bound to PMA chains decreased abruptly around at pH=6; this indicates that the transition from compact to expanded...

...effect of AOT reversed micelles was observed. This probably results from hindrance of the PMA chain expansion by the anionic interface composed of AOT head groups. (author abst.)

11/3,K/14
DIALOG(R)File 94:JICST-Eplus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

01362190 JICST ACCESSION NUMBER: 91A0623922 FILE SEGMENT: JICST-E
Microbial Endo-.BETA.-N-Acetylglucosaminidases Acting on Complex-Type

Sugar Chains of Glycoproteins.
KADOWAKI S (1); YAMAMOTO K (2); FUJISAKI M (2); TOCHIKURA T (2)
(1) Kacho Coll., Kyoto; (2) Kyoto Univ., Kyoto
J Biochem, 1991, VOL.110, NO.1, PAGE.17-21, FIG.7, REF.20
JOURNAL NUMBER: F0286AAV ISSN NO: 0021-924X CODEN: JOBIA
UNIVERSAL DECIMAL CLASSIFICATION: 577.152
LANGUAGE: English COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

Microbial Endo-.BETA.-N-Acetylglucosaminidases Acting on Complex-Type Sugar Chains of Glycoproteins.

...ABSTRACT: is the only enzyme available that acts on the complex oligosaccharides of asparagine-linked sugar chains in glycoproteins. They showed almost the same activities toward DNS -ovalbumin glycopeptide containing high-mannose and hybrid asparagine-linked oligosaccharides. However, Endo-M showed high activity towards DNS -asialotransferrin and DNS -transferrin glycopeptides, which contain complex biantennary oligosaccharides. Endo-M could weakly act even on DNS -asialofetuin glycopeptide containing complex triantennary oligosaccharides, while Endo-F could not. SDS-denatured asialotransferrin was...

11/3,K/15
DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

01258739 JICST ACCESSION NUMBER: 91A0282128 FILE SEGMENT: JICST-E
Solvent extraction of dansyl-amino acid anions by dicationic extractants.
OHKI A (1); DOHIMITSU H (1); MAEDA S (1)
(1) Kagoshima Univ., Kagoshima
Bull Chem Soc Jpn, 1991, VOL.64, NO.2, PAGE.476-479, FIG.3, TBL.2, REF.6
JOURNAL NUMBER: G0450AAJ ISSN NO: 0009-2673 CODEN: BCSJA
UNIVERSAL DECIMAL CLASSIFICATION: 544.342-14
LANGUAGE: English COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: 2-12). As for the extraction of dianionic species, such as dansyl-aspartic acid anion(Dns -Asp2-) and dansyl-glutamic acid anion(Dns -Glu2-), the dicationic extractants were greatly superior to a monocationic extractant, butyltriocetylphosphonium(BuMP). However, regarding...

...The extraction ability of dicationic extractants was remarkably dependent on the length of their bridge- chain , which connects the two ionic centers. For extractants having short bridge- chain (C2BP-C4BP), Dns -Asp2- was more extracted than Dns -Glu2-. On the contrary, for extractants with long bridge- chain (C8BP-C12BP), Dns -Glu2- was more extracted than Dns -Asp2-. The solvent effect on the extraction of Dns -Asp2- and Dns -Glu2- was also studied. (author abst.)

?

Ginger R. DeMille

? show files;ds
File 2:INSPEC 1969-2005/Aug w2
(c) 2005 Institution of Electrical Engineers

? ds

Set	Items	Description
S1	2700	DOMAIN()NAME? ? OR DNS OR (INTERNET OR WEBSITE OR WEBPAGE)- (3N)(IDENTIFIER? ? OR ID OR NAME OR ADDRESS OR LOCATOR? ?) OR URL OR UNIFORM()RESOURCE()LOCATOR? ?
S2	20819	BROKER? OR RESELL? OR RE()SELL? OR CONSIGN? OR (THIRD OR 3- RD)(2W)(PARTY OR PARTIES) OR INTERMEDIAR? OR AUCTION? ? OR AU- CTIONING OR TRADING
S3	194	(REASSIGN? OR RE()ASSIGN? OR REALLOCAT? OR RE()ALLOCAT? OR TRANSFER?) (5N)(NAME? ? OR OWNERSHIP)
S4	195868	CONCATENAT? OR ROOT? ? OR STEM? ? OR RELINK? OR RE()LINK? - OR STEMMING OR CHAIN?
S5	89	S1 AND S4
S6	0	S1 AND S2 AND S3
S7	5	S1 AND S3
S8	36	S1 AND S2
S9	130	S5:S8
S10	57	S9 NOT PY>2000
S11	36	S1(20N)S4
S12	0	S1(20N)S2(20N)S3
S13	5	S1(20N)S3
S14	15	S1(20N)S2
S15	0	S4(20N)S12
S16	0	S4(20N)S13
S17	0	S4(20N)S14
S18	0	S16 NOT PY>2000
S19	0	RD (unique items)
S20	0	S12 NOT PY>2000
S21	0	RD (unique items)
S22	0	S21 NOT S19
? s s8 nto py>2000		
>>>Term "NTO" in invalid position		
? s s8 not py>2000		
	36	S8
	1605571	PY>2000
S23	17	S8 NOT PY>2000
? rd		
...completed examining records		
	17	RD (unique items)

? t24/3,k/all

24/3,K/1

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6957296 INSPEC Abstract Number: B2001-07-6150M-118, C2001-07-5640-085

Title: An end-to-end approach to host mobility

Author(s): Snoeren, A.C.; Balakrishnan, H.

Author Affiliation: Lab. for Comput. Sci., MIT, Cambridge, MA, USA

Conference Title: MobiCom 2000. Proceedings of the Sixth Annual International Conference on Mobile Computing and Networking p.155-66

Publisher: ACM, New York, NY, USA

Publication Date: 2000 Country of Publication: USA xii+300 pp.

ISBN: 1 58113 197 6 Material Identity Number: xx-2000-02043

U.S. Copyright Clearance Center Code: 1 58113 197 6/2000/08...\$5.00

Conference Title: Proceedings of MobiCom 2000. Sixth Annual International Conference on Mobile Computing and Networking

Conference Sponsor: ACM; IEEE Commun. Soc.; USENIX Assoc.; IEE; IEICE; IPSJ; KICS; IFIP

Conference Date: 6-11 Aug. 2000 Conference Location: Boston, MA, USA

Language: English

Subfile: B C

Copyright 2001, IEE

...Abstract: of an end-to-end architecture for Internet host mobility using dynamic updates to the Domain Name System (DNS) to track host location. Existing TCP connections are retained using secure and efficient connection migration...

... connections to seamlessly negotiate a change in endpoint IP addresses without the need for a third party. Our architecture is secure - name updates are effected via the secure DNS update protocol, while TCP connection migration uses a novel set of migrate options - and provides...

...Identifiers: Domain Name System...

... DNS ;

24/3,K/2

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6905382 INSPEC Abstract Number: C2001-05-7120-090

Title: Robust combinatorial auction protocol against false-name bids

Author(s): Yokoo, M.; Sakurai, Y.; Matsubara, S.

Author Affiliation: NTT Commun. Sci. Labs., Kyoto, Japan

Conference Title: Proceedings Seventeenth National Conference on Artificial Intelligence (AAAI-2000). Twelfth Innovative Applications of Artificial Intelligence Conference (IAAI-2000) p.110-15

Publisher: AAAI Press, Menlo Park, CA, USA

Publication Date: 2000 Country of Publication: USA xxix+1190 pp.

ISBN: 0 262 51112 6 Material Identity Number: xx-2000-02069

Conference Title: Proceedings of the Seventeenth National Conference on Artificial Intelligence

Conference Sponsor: American Assoc. Artificial Intelligence

Conference Date: 30 July-3 Aug. 2000 Conference Location: Austin, TX, USA

Language: English

Subfile: C

Copyright 2001, IEE

Title: Robust combinatorial auction protocol against false-name bids

Abstract: Presents a combinatorial auction protocol (LDS protocol) that is robust against false-name bids. Internet auctions have become an integral part of electronic commerce (EC) and a promising field for applying agent and artificial intelligence technologies. Although the Internet provides an excellent infrastructure for combinatorial auctions, we must consider the possibility of a new type of cheating, i.e. an agent ...

... fictitious names (false-name bids). If there exists no false-name bid,

the generalized Vickrey auction (GVA) satisfies individual rationality, Pareto efficiency, and incentive compatibility. On the other hand, when false-name bids are possible, it is theoretically impossible for a combinatorial auction protocol to simultaneously satisfy these three properties. The leveled division set (LDS) protocol, which is...

Identifiers: robust combinatorial auction protocol...

...Internet auctions ; ...

...generalized Vickrey auction ;

24/3,K/3

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6882288 INSPEC Abstract Number: C2001-05-7120-028

Title: Customer initiated cooperative mall on the Internet

Author(s): Kusuzaki, T.; Yoshinaga, M.; Hiramatsu, A.; Komoda, N.

Author Affiliation: Bus. Syst. Dev. Centre, Hitachi Maxell Ltd., Ibaraki, Japan

Journal: Studies in Informatics and Control vol.9, no.4 p.303-10

Publisher: Informatics & Control Publications,

Publication Date: Dec. 2000 Country of Publication: Romania

CODEN: SICOF7 ISSN: 1220-1766

SICI: 1220-1766(200012)9:4L.303:CICM;1-2

Material Identity Number: D226-2001-001

Language: English

Subfile: C

Copyright 2001, IEE

...Abstract: To Business". Only members can access the site of this system for shopping and joining auctions . Furthermore, the members can join various groups and propose products that they would desire through virtual group meetings. The ICtag store a group home page URL , which is used as an invitation tool for the group. The ICtags are sent with...

24/3,K/4

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6815786

Title: Integrated security suites

Author(s): Fratto, M.

Journal: Network Computing vol.11, no.24 p.85-95

Publisher: CMP Media Inc,

Publication Date: 4 Dec. 2000 Country of Publication: USA

CODEN: NETCF7 ISSN: 1046-4468

SICI: 1046-4468(20001204)11:24L.85:ISS;1-W

Material Identity Number: H327-2000-026

Language: English

Subfile: D

Copyright 2001, IEE

...Abstract: of the diverse elements in your defense system, including firewall, VPN, virus scanning, content filtering, URL monitoring and filtering, and intrusion detection. We look at both a single-vendor solution and...

... is a great example of a cohesive security suite, with a slew of tightly packaged third - party applications. Also looks at Computer Associates eTrust and Network Associates Active Security.

...Identifiers: URL monitoring

24/3,K/5

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6698879 INSPEC Abstract Number: C2000-10-0230B-009

Title: Don't take my name in vain! ICANN Dispute Resolution Policy and

names of individuals

Author(s): Osborne, D.
Journal: Tolley's Communications Law vol.5, no.4 p.127-8
Publisher: Reed Elsevier,
Publication Date: 2000 Country of Publication: UK
CODEN: TCLAED ISSN: 1361-9918
SICI: 1361-9918(2000)5:4L.127:TNEV;1-D
Material Identity Number: F160-2000-004
Language: English
Subfile: C
Copyright 2000, IEE

...Abstract: Assigned Names and Numbers (ICANN) Dispute Resolution Policy is a policy designed to resolve international domain name disputes involving cybersquatting or the unauthorised use of a trade mark, or a name confusingly similar to a trade mark, in a domain name with a bad faith intent to profit without just cause. The policy covers .com, .org...

... of high profile individuals without registered trade marks to reclaim their names when registered by third parties. The press has suggested that the ICANN procedure is being used to create a new...

...Identifiers: international domain name disputes...

24/3,K/6

DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6609804

Title: Adding value to VAR Web sites [accounting]

Author(s): McCausland, R.
Journal: Accounting Technology vol.16, no.4 p.58-60
Publisher: Faulkner & Gray,
Publication Date: May 2000 Country of Publication: USA
CODEN: ACCTEJ ISSN: 1068-6452
SICI: 1068-6452(200005)16:4L.58:AVSA;1-8
Material Identity Number: A498-2000-005
Language: English
Subfile: D
Copyright 2000, IEE

Abstract: CPA consultants are heeding the message: without a URL, you are lost. The vast majority of CPA firms that have branched into reselling accounting software and even hardware do have Web sites. These VAR Web sites, however, can...

24/3,K/7

DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6582088 INSPEC Abstract Number: C2000-06-7210L-022

Title: IOLS'99. Proceedings of the Fourteenth National Conference on Integrated Online Library Systems
Publisher: Information Today, Medford, NJ, USA
Publication Date: 1999 Country of Publication: USA v+164 pp.
Material Identity Number: XX-1999-02807
Conference Title: Proceedings of IOLS'99: Proceedings of the 14th Integrated Online Library Systems Meeting
Conference Sponsor: Information Today
Conference Date: 19-20 May 1999 Conference Location: New York, NY, USA
Language: English
Subfile: C
Copyright 2000, IEE

...Abstract: strategies for content integration (working with vendors); creating powerful and secure public access workstations without third-party software; developing an information literacy centre; Project URL (a Web-based resource for professional librarians seeking integrated online library systems information); title indexes...

...Identifiers: Project URL ;

24/3,K/8

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6559024 INSPEC Abstract Number: B2000-05-6210L-120, C2000-05-7120-051
Title: Mobile agent-based shared registry system for electronic commerce
of Internet domain names
Author(s): Gannoun, L.; Hulaas, J.; Francioli, J.; Chachkov, S.; Schutz,
F.; Harms, J.
Author Affiliation: Dept. of Comput. Sci., Geneva Univ., Switzerland
Conference Title: 1999 IEEE International Workshop on Mobile Multimedia
Communications (MoMuC'99) (Cat. No.99EX384) p.169-78
Publisher: IEEE, Piscataway, NJ, USA
Publication Date: 1999 Country of Publication: USA xii+390 pp.
ISBN: 0 7803 5904 6 Material Identity Number: xx-1999-03641
U.S. Copyright Clearance Center Code: 0 7803 5904 6/99/\$10.00
Conference Title: 1999 IEEE International workshop on Mobile Multimedia
Communications
Conference Sponsor: IEEE Commun. Soc. Tech. Committees on Comput.
Commun., Multimedia Commun., Internet, & Personal Commun.; ACM SIGCOMM, ACM
SIGMOBILE; Center for Wireless Commun., Univ. California, San Diego; Center
for Telecommun. Res., Coloumbia Univ
Conference Date: 15-17 Nov. 1999 Conference Location: San Diego, CA,
USA
Language: English
Subfile: B C
Copyright 2000, IEE

Title: Mobile agent-based shared registry system for electronic commerce
of Internet domain names

Abstract: Internet domain name management is currently developing
into a very significant market. We present the design and implementation of
the domain name exchange (DNX) platform, the primary purpose of which
is to support an integrated market for domain names. Our platform is
based on mobile agent technology, which enables flexible and efficient
electronic trade of domain names. Our registration model is the shared
registry system model aiming at an open and fair...

... the DNX system. Furthermore, the DNX platform makes possible the
co-existence of an electronic domain name trading system with other
electronic commerce components, such as conflict and dispute resolution
systems.

...Identifiers: Internet domain name management...

... domain name exchange platform...

...electronic domain name trading system

24/3,K/9

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6529586 INSPEC Abstract Number: C2000-04-7210N-060
Title: User's behavior and URL analysis at EC sites
Author(s): Seki, Y.; Nishikawa, N.; Tsuji, H.
Author Affiliation: Syst. Dev. Lab., Hitachi Ltd., Kanagawa, Japan
Conference Title: IEEE SMC'99 Conference Proceedings. 1999 IEEE
International Conference on Systems, Man, and Cybernetics (Cat.
No.99CH37028) Part vol.4 p.87-92 vol.4
Publisher: IEEE, Piscataway, NJ, USA
Publication Date: 1999 Country of Publication: USA 6 vol.
(1179+1075+1106+1124+1140+1078) pp.
ISBN: 0 7803 5731 0 Material Identity Number: xx-1999-03291
U.S. Copyright Clearance Center Code: 0 7803 5731 0/99/\$10.00
Conference Title: IEEE SMC'99 Conference Proceedings. 1999 IEEE
International Conference on Systems, Man, and Cybernetics
Conference Sponsor: IEEE Syst., Man, & Cybernetics Soc. (SMC); Sci.
Council of Japan (SCJ); Soc. Instrum. & Control Eng. (SICE); Robotics Soc.
Japan (RSJ); Japan Soc. Mech. Eng. (JSME)
Conference Date: 12-15 Oct. 1999 Conference Location: Tokyo, Japan

Language: English

Subfile: C

Copyright 2000, IEE

Title: User's behavior and URL analysis at EC sites

...Abstract: implemented on the Internet in order to measure web audiences and ratings related to EC trading . This paper discusses observations made with a user behavior model at EC sites and proposes...

... behavior model is proposed based on the characteristics and classification of user behaviors and on URL logs indicating access to EC sites. The user behavior model is used in the proposed...

...shopping-cart and making order forms on the Internet, and confirming the order request. This URL classification analysis adopts easy and simple text match methods. This paper introduces our prototype and...

...Identifiers: URL analysis

24/3,K/10

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6431337 INSPEC Abstract Number: C2000-01-7330-279

Title: Interoperability of biological databases by CORBA

Author(s): Raj, P.; Ishii, N.

Author Affiliation: Dept. of Intelligence & Comput. Sci., Nagoya Inst. of Technol., Japan

Conference Title: Proceedings 1999 International Conference on Information Intelligence and Systems (Cat. No.PR00446) p.16-23

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 1999 Country of Publication: USA xvii+691 pp.

ISBN: 0 7695 0446 9 Material Identity Number: XX-1999-03204

U.S. Copyright Clearance Center Code: 0 7695 0446 9/99/\$10.00

Conference Title: Proceedings 1999 International Conference on Information Intelligence and Systems

Conference Sponsor: IEEE Comput. Soc.; IEEE Comput. Soc. Virtual Intelligence Task Force; IEEE Comput. Soc. Conference on Tools with AI; AAAI Soc.; IAPR Soc.; BU-CIS Center; Tech. Univ. Crete; Univ. Crete

Conference Date: 31 Oct.-3 Nov. 1999 Conference Location: Bethesda, MD, USA

Language: English

Subfile: C

Copyright 1999, IEE

Abstract: CORBA (Common Object Request Broker Architecture) appears to be a good solution for developing and deploying applications in distributed, heterogeneous...

... of biological databases and software, and designed a Java applet, which can connect to the URL and open the Web page of some important molecular biology databases on the Internet and...

...Identifiers: URL ;

24/3,K/11

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6356880 INSPEC Abstract Number: C1999-10-7210N-058

Title: High value certification-trust services for complex eCommerce transactions

Author(s): Rea, T.

Journal: BT Technology Journal vol.17, no.3 p.50-6

Publisher: BT Lab,

Publication Date: July 1999 Country of Publication: UK

CODEN: BTJUEH ISSN: 1358-3948

SICI: 1358-3948(199907)17:3L.50:HVCT;1-4

Material Identity Number: 0923-1999-003

Language: English

Subfile: C

Copyright 1999, IEE

...Abstract: are the Internet's general lack of integrity and the

difficulty of establishing trust between trading parties. The trust services now being offered by BT help to address the Internet's lack of integrity, and current research and development work is focused on evolving these services to allow trading parties to establish trust. High value certification services will provide mechanisms which allow users to...

24/3,K/12

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6290991 INSPEC Abstract Number: C1999-08-7210N-034

Title: Mirror, mirror on the Web: a study of host pairs with replicated content

Author(s): Bharat, K.; Broder, A.

Author Affiliation: Compaq Syst. Res. Center, Palo Alto, CA, USA

Journal: Computer Networks Conference Title: Comput. Netw. (Netherlands)
vol.31, no.11-16 p.1579-90

Publisher: Elsevier,

Publication Date: 17 May 1999 Country of Publication: Netherlands

CODEN: CNETDP ISSN: 1389-1286

SICI: 1389-1286(19990517)31:11/16L.1579:MMSH;1-3

Material Identity Number: H263-1999-009

U.S. Copyright Clearance Center Code: 1389-1286/99/\$20.00

Conference Title: Proceedings of the Eight International world wide Web Conference

Conference Date: 11-14 May 1999 Conference Location: Toronto, Ont., Canada

Language: English

Subfile: C

Copyright 1999, IEE

...Abstract: picture of mirroring on the WWW. As input we used a set of 179 million URL found during a web crawl done in the summer of 1998. We looked at all hosts with more than 100 URL in our input (about 238000), and discovered that about 10% were mirrored to varying degrees...

...numerous reasons for mirroring: technical (e.g., to improve access time), commercial (e.g., different intermediaries offering the same products), cultural (e.g., same content in two languages), social (e.g...

...for several representative cases. Our technique for detecting mirrored hosts from large sets of collected URL depends mostly on the syntactic analysis of URL strings, and requires retrieval and content analysis only for a small number of pages. We...

...our technique is computationally very efficient and does not assume that the initial set of URL gathered from each host is comprehensive. Hence, this approach has practical uses beyond our study...

...Identifiers: URL ; ...

... URL strings

24/3,K/13

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5825712 INSPEC Abstract Number: C9803-7140-025

Title: Workflow management for multimedia information in clinical laboratories

Author(s): Yearworth, M.; Battle, S.

Author Affiliation: Intelligent Comput. Syst. Centre, Univ. of West England, UK

Journal: Computer Methods and Programs in Biomedicine vol.55, no.1
p.1-9

Publisher: Elsevier,

Publication Date: Jan. 1998 Country of Publication: Netherlands

CODEN: CMPBEK ISSN: 0169-2607

SICI: 0169-2607(199801)55:1L.1:WMMI;1-E

Material Identity Number: I811-98001

U.S. Copyright Clearance Center Code: 0169-2607/98/\$19.00

Language: English

Subfile: C
Copyright 1998, IEE

...Abstract: been based on using some of the desirable features of the Hypertext Markup Language (HTML)- Uniform Resource Locators (URLs) found in the World Wide Web (www) and the use of industry-standard object technology based on the Object Management Group's (OMG) Common Object Request Broker Architecture (CORBA).

...Identifiers: Uniform Resource Locators ; ...

...Common Object Request Broker Architecture

24/3,K/14

DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5811632 INSPEC Abstract Number: C9803-0230-007

Title: Domain name and trademark

Author(s): Okamura, H.

Author Affiliation: Okamura Law Office, Oosaka, Japan

Journal: Journal of Information Processing and Management vol.40, no.6
p.501-10

Publisher: Japan Science and Technology Corp,

Publication Date: Sept. 1997 Country of Publication: Japan

CODEN: JOKAAB ISSN: 0021-7298

SICI: 0021-7298(199709)40:6L.501:DNT;1-A

Material Identity Number: G321-98001

Language: Japanese

Subfile: C

Copyright 1998, IEE

Title: Domain name and trademark

...Abstract: past. One of the most serious and popular problems in cyberspace is a conflict between domain names and registered trademarks. Because domain names are assigned on a first come, first served basis, well known trademarks are often used as domain names by third parties , who have no connection with the trademarks. For the purpose of solving the problem, NSI announced a domain name dispute policy, on July 28, 1995. The attempt has ended in failure. Against NSI's

...Identifiers: domain names ; ...

... domain name dispute policy

24/3,K/15

DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5715752 INSPEC Abstract Number: C9711-6110J-041

Title: Distributed programming using the Java standard library

Author(s): Middendorf, S.; Singer, R.

Conference Title: OOP'97. Conference Proceedings p.221-5

Publisher: SIGS Conferences, Bergisch Gladbach, Germany

Publication Date: 1997 Country of Publication: Germany 396 pp.

Material Identity Number: XX97-00547

Conference Title: Proceedings of OOP'97. Objekt orientiertes Programmieren

Conference Date: 3-7 Feb. 1997 Conference Location: Muchen, Germany

Language: German

Subfile: C

Copyright 1997, IEE

...Abstract: of producing distributed applications, using communication via sockets. The availability of datagrams or stream sockets, URL -connections, remote method invocation (RMI) and the Common Object Request Broker Architecture (CORBA) are explained in detail, and the transmission of objects is shown. Bidirectional applications...

... client-server communications are referred to, where the application is contained within an applet, using URL referencing.

...Identifiers: URL -connections...

...Common Object Request Broker Architecture...

... URL referencing

24/3,K/16

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5575627 INSPEC Abstract Number: C9706-0230B-011

Title: The Harrods case: protecting your name on the Internet

Author(s): Gardner, N.

Journal: Computers and Law vol.8, no.1 p.23-6

Publisher: Soc. Comput. & Law,

Publication Date: April-May 1997 Country of Publication: UK

CODEN: CLAWDY ISSN: 0140-3249

SICI: 0140-3249(199704/05)8:1L.23:HCPY;1-2

Material Identity Number: M548-97003

Language: English

Subfile: C D

Copyright 1997, IEE

Title: The Harrods case: protecting your name on the Internet

...Abstract: in England) had obtained a registration with Network Solutions Inc. of Virginia (NSI) for a domain name of harrods.com. Until about the middle of 1995 NSI allocated domain names on a first come, first served basis. It subsequently changed this policy to require certain declarations as to intended use and representations that the use did not infringe any third party rights. Following Harrods becoming aware of the application concerned, it made representations to NSI as a result of which the domain name was suspended. The suspension occurred before any computer was in fact connected to the Internet using the domain name harrods.com. However, following the suspension, Mr. Lawrie did not respond to requests to take...

... name. A common problem that arises is that NSI will in some circumstances suspend a domain name but thereafter will not adjudicate on the underlying dispute. Harrods decided to commence action in England. A formal request was made of Mr. Lawrie to release his interest in the domain name . He failed to accede to that request. Proceedings were commenced in the Chancery Division of...

...Identifiers: domain name ;

24/3,K/17

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5566508 INSPEC Abstract Number: B9706-6210L-073, C9706-5620W-018

Title: Design of a database and cache management strategy for a global information infrastructure

Author(s): Francis, P.; Shin-Ya Sato

Author Affiliation: NTT Software Labs., Japan

Conference Title: Proceedings - ISADS 97 - Third International Symposium on Autonomous Decentralized Systems (Cat. No. 97TB100111) p.283-90

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1997 Country of Publication: USA xiv+422 pp.

ISBN: 0 8186 7783 X Material Identity Number: xx97-00711

U.S. Copyright Clearance Center Code: 0 8186 7783 x/97/\$10.00

Conference Title: Proceedings of the Third International Symposium on Autonomous Decentralized Systems. ISADS 97

Conference Sponsor: IEEE Comput. Soc.; Inf. Process. Soc. Japan; Soc. Instrum. & Control Eng. Japan; IFIP; IFAC; Gesellschaft fuer Inf.; Hitachi; DeTeBerkom; NEC; Digital GMD FOKUS; Hewlett Packard; IBM

Conference Date: 9-11 April 1997 Conference Location: Berlin, Germany

Language: English

Subfile: B C

Copyright 1997, IEE

...Abstract: arise that are not solved by techniques commonly used either for the Internet (i.e. DNS), or for existing distributed database

Ginger R. DeMille

systems. This paper describes a set of strategies designed to solve these problems. In particular, it focuses on the use of third - party detection and notification of database and cache inconsistency.
?